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## BENGAL DISTRICT GAZETTEERS.

# MURSHIDABAD.





## BENGAL DISTRICT GAZETTEERS.

# MURSHIDABAD.

BY

L. S. S. O'MALLEY,

INDIAN CIVIL SERVICE.

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## PREFACE.

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L. S. S. O'M.

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## GAZETTEER

OF THE

# MURSHIDABAD DISTRICT.

#### CHAPTER I.

#### PHYSICAL ASPECTS.

MURSHIDABAD is the north-western district of the Presidency General Division or Commissionsrehip, and lies between 23° 43′ and DESCRIPTION. 24° 52′ north latitudes and 87° 49′ and 88° 44′ east loogitude. It has an area of 2,143 square miles and contains, according to the census of 1911, a population of 1,372,274 persons. It is equivalently a population of 1,372,274 persons. It is equivalently a town on the left bank of the Bhāgīrathi, which was the last of the Muhammadan capitala of Bengal. The headquartere, however, are not at Murshidāhād, hut at Barhampore, six miles further down the river.

In shape the district resembles an isosceles triangle with ite Bound. apox pointing to the north-west. It is bounded along its whole arises eastern frontier, from the extreme north to the south-eastern extremity, hy the Padma or main chancel of the Ganges, which separates it from the districts of Malda and Rajshabi. On the south it is bounded by the districts of Burdwan and Nadia, the river Jalangi on the couth-east forming the boundary hotween it and Nadia for a coasiderable distance. To the west lie the districts of Burdwan and the Southal Parganas.

The river Bhāgīrathi, flowing from north to south through Natural the district, divides it ioto two almost equal portions, which, divisions, in their geology, their physical characteristics, their agriculture, and sysa the religion of their inhahitacts, form a striking contrast to each other. The tract to the west of the river is locally known as Rārh, and the tract to the east as Bāgri—nemes which recell the traditional division of Bengal hy king Ballāl Sen into four tracts, viz., Rārh to the south of the Ganges and west of the Bhāgīrathi, Bārendra lying, north of the Ganges, hetween the Mahānanda and Karatoya rivers, Bāgri or South

Bengal and Banga or Eastern Bengal. East of the Bhagirathi the country is lew-lying and alluvial, with a humid climate and a fertile soil, which is liable to be flooded by the spill of the Bhagirathi and other rivers. On the western side tha enriace is high and undulating; the soil is a hard clay, on which winter rice aloos grows well, and the climate is drier than in the eastern tract. The Bhagirathi is more than a more physical heundary, for west of it Hindus predóminate, while on the east Musalmans are more numerous.

Rärb.

The westere tract, or Rarh, is substantially a continuation of the anh-Vindlivan region of laterite clay and nedular limestone. The land is, as already stated, high and slightly undulating, but is interspersed with numerous awamps and beds of old rivers. has the greatest alevation along the western boundary of the district towards Birbhim, but there are places where the eastern limits of this clayey tract are marked by banks or bluffs, fifteen and twenty feet high. The cliff at Raagamati on the Bhagirathi, six miles south of Berhampere, is forty or fifty feet above the ordinary level of the river. The soil is greyish or reddish, mixed with lime and oxide of iron; and beds of nodular limestone (kankar) are scattered here and there. The rivers in this part, having their sources in hill torronte, are liable to sudden freshets, but they never lay the country under water for any long space of time. The fields, therefore, do not possess the extraordinary fertility of a deltaic country. The chief crop in the central and more elevated portions of the Rath is the winter rice, which is not dependent upon early rain for a successful harvost, but requires a steady downfall hotween July and October.

In the Suti and Shamsherganj thanss on the north, however, and in the tract known as the Hijäl to the south, the nature and aspect of the acuntry are ectirely different. In the former two thanas, a strip of low-lying country, having an area of about 150 equare miles, extends northwards from Mirzāpur natil it blends with the basin of the Bācslei river and other hill streams, which debonds from the western high lands and doring the rains form a vast lake, in which the villeges appear as islands, the whole of the arable land heing submerged. This part of the district is eccond to none in fertility. The land forming the fringe of the flooded area, where the inundation is shellower, hears two crops, viz., early rice and cold weather crops of wheat and gram with a minor cultivation of oil-seeds, peas, etc. The village sites are well wooded, and in the rains the ecenery is highly picturesque. With the Rājmahāl Hills closing in the horizon on the west, it

presents a combination of hill, wood and water rarely met with

in the plains of Beugal.

The tract called the Hijal, situated in the south-west of the Hijal. district agar the confluence of the Mor and the Dwarks, and about 50 equare miles in area, offers a very different aspect. The country becomes more open, and, in place of rice fields, large stretches of thatchiag grass cover as almost tracless plais. Village sites are few, and there is a marked absence of forest growth, but round its edges copses of babul abound and occasional pipal or banyan trees are seen; fruit trees and bamboos are, however, almost entirely absent. On the west the land slopes somowhat abruptly upwards, marking the boundary of the true Rarh, while to the east a narrow line of high country forms the western bank of the Phagirathi and oulminates in the cliff of Rangamati. During the raius the Hijal is widely invadated with water, which varies very much in dopth, being ia places more than twenty feet, while elsewhere a heat drawing three feet is stranded. The whole of this tract becomes perfectly dry in the cold weather, and a large portion of it, which is yearly increasing in extent, is cultivated with cold weather crops, such as wheat, gram, mustard and livsoed. It also affords a coasiderable area of pasturage, and the thatching grass, which it produces in great quantities, is celebrated for its toughness and durability.

The Bagri, or eastern tract, differs in no material respects Bagri. from the ordinary alluvial plains of Bongal. It lies almost outirely between the Gauges, Bhagirathi and Jalongi rivers, and is permeated by several other offshoots of the great river. The whole area lies low, and is exposed to avanal immedations, which occasionally cause widesproad suffering, but usually do no more than deposit over the land a top dressing of almost iaexhaustible fertility. In variety of crops, this portion of the district is not surpassed by any part of Beugal. The aus or early rice crop is very largely oultivated and forms the bulk of the food supply of the inhabitants; and this harvest is supplemented by the chaitali, a name given to the whole series of cold weather crops from the fact of their being harvested in Chaitra, or March. They are cultivated after the ans is out and on the same fields, as well as on the bigher leads where rice will not grow. For these two harvests early rains are wanted in April and May, and a few showers in the cold weather.

The twofold division of Murchidabad described above is peculiarly interesting as furnishing a clue to the early fermatica

and development of the western portion of the Gangetic delta. There is no doubt that the present Bhāgīrethi represents the old channel of the Ganges, hy which the greater part of the waters of the sacred river were formerly brought down to the sea. The most ancient traditions, the traces of ruinod cities, and the indelible record of names, all lead to this conclucion. The geological evidence proves to demonstration that the hard laterite soil formed an insuperable obstacle to the Gangee flowing further to the west than the present course of the Bhāgīrathi, which is thus fixed as the limit of the Bengal alluvium and the ancient means of communication between the Bay of Bengal and the interior.

HILLS.

There are no hill ranges in the district. The whole of the portion to the west of the Bhāgīrathi lies at an appreciable elevation, and the land in the extreme west slopes gently upwards towards Bīrbhūm and the Rājmahāl Hills, which rise a few miles he youd the north-western houndary. Here there are some hillseks, of which the hest known is called Dhuli Pahāri, covered with empli sāl and mahua trees and aurrounded at the base by steny jungle land.

LINES OF DEALN-AGE. The general inclination of the district is from north-west to south-east; but, as the channels of the main rivers do not uniformly take this direction, the lines of drainage are somewhat irregular

and perplexing.

The western half of the district slopes eastwards toward the Bhāgîrathi; but the greater number of the hill etreams do not find their way directly into that river, but ere intercepted by bils are marshes and for the most part carried off to the south by the Dwarka river. The two chief drainage hasins (if such they can be called) in this part of the district are that of the Bānslei in the north, and that of the Dwarka with its confluents in the south. The lergo bils act as reservoirs to break the violence of the floods of these hill etreams, and also serve to drain the surrounding country, discharging their surplus water through the streams which issue nut of them.

The eastern half of the district may be described as an isoscoles triangle, whose equal sides are formed by the Ganges and the Bbāgīrathi, and whose bese is almost closed by the Jalangi. The line of drainage is not along may of these rivers, but may be represented by a line intersecting the base at right angles. The local rainfall in this part of the district does not run off either into the Ganges or the Bhāgīrathi. In the same way the floods of these two great rivers converge towards each other, and ultimately make their way across

the country in a south-sasterly direction. It may roughly be stated that the greeter part of the scrplus water ultimately falls into the Jalacgi hy means of the Gobre Nullah, the Bheirah, and the Sialmari. These channels are during the rains connected with the different bils and creeks (khāls), forming a network of water communication. In the hot weather a number of springs may be observed along their hanks, caused apparently by the drainage waters percolating through the understrate of sand and sandy soil.

The river system is composed of the Ganges and its diatri-Riven hutarics, of which the most important are the Bhāgīrathi, System. Jalangi and Bhairab. Formerly large rivers with an active current, they are now merely spill channels of the great river, which during the rains earry off a portion of its flood water, but for the remaieder of the year have a very sluggish current. The etream is insufficient to carry off the large quantity of eilt they receive, so that shoels form and impede nevigetion. The rivers in the east of the district are fed to a certain extent during the dry season by infiltration from the Ganges. Where that river is bread, and large islands or chare are thrown up, the volume of its discharge is sensibly affected by the portion of the stream which thus passes away through the sand.

The Ganges, or Padme, as it is called in this part of its Ganges or coorse, first touches Murshidahad at its extreme northern point, Padma, and then flows almost due south-east, forming the eastern houndary of the district, and dividing it from Malda and Rajshahi. The only tributary of any importance which it receives from the west is the Singa, which effects a junction with it ahout ten miles from the spot where it first touches the district. The Singa entere the district from the Southal Pargenns at Adwnitapur, and just below Ankara divides into two branches; one fells into the Ganges nost Nayan Sukh, and the other at Dhelian. The offsheets of the Ganges on its western or right hank comprise the Bhagīrathi, the Bhnirab, the Sialmari, and the Jalangi.

The fell of the Ganges is nhout nine inches per mile, but the windings of the river are so great as to reduce this estimate by ahout one-half. The ourrent varies from about three miles an hour in the cold weather to et least deahle that rate during the rains. In particular spots, as, for instance, where the stream rushes round some projecting point, this rate of motion is exceeded, and boats and steamer's find great difficulty in making their way against the ourrent. The rise of water in the main channel hetween the middle of May and the middle of August is as much as thirty-two feet.

Every year the Genges is forming and outting away land olong its course by a constent olternation of alluvion and diluvion. During the rainy season, the current impinges with immense weight upon hanks composed of loose soil, which are rapidly undermined. An agre of ground has been known to have been swept away in half an hour. Largo islands are continuolly rising in the channel, some of them many miles in length. In the next year, perhaps, they become covored with grass ond tamarisk jungle higher then an elephant. Captain Sherwill states that he has seen such islands "hecome inhabited, eleared, and cultivated; the population increases, large villages start np; the land revenue is collected for ten or twelvo years; and then the whole fahrie will disappear within one rainy season."

Owing to their liability to inundation, the people living along its hank are content with temporary structures for their houses. "In the low lands near the Gauges," wrote Colonel Gastrell," "a light thetch and lighter walls sniffes for the wants of the inhebitants, who remove their property, house and all, as soon as the river waters rise high enough to top their charpale (hedsteeds). During an invodation they may often he seen lying on their charpais with the water well up the legs, either too lazy to move, or trusting to the chence that the weter may rise no

higher, and save them the trouble of moving at oll." .

The Bhegirathi at present (1913) branches off from the Ganges at Nurpur about 25 miles below Farakko and runs almost parallel to it for about two miles as far as Biewanathpur (near Snti) with a long parrow strip of char land between the two rivers. After leaving Biswaoathpur, its course, which is very winding, is almost due south; and it finally leaves the district below the village of Bidhupara, just north of the celebrated bettle-field of Plassey, part of which it has swept away. As has been olready said, it divides the district into two almost equal portions, and on its hanks, ohiefly on the eastern or left hank, are situated oil the historical and wealthy towns of the district. A little above Jangipur it receives from the west the united waters of the Bansloi and Pagla rivers; and near Saktipur, the Chora Dekra, a considerable branch of the Dwarka river, flows into it, also from the west.

The hanks of the Bhagirathi are usualty gently sloping on the one side, and abruptly shelving on the other. These changes of slope are due to the varying set of the current, and occur on tho same hank hy regular alterations from reach to reech. streem shifts from side to side, sendhanks and other chstructions

Bhagi-

Statistical and Geographical Report of Murshidshad District (1860).

are constantly formed, and the hed has largely silted up. It is a fine river for about four months of the year, when it is full, but for the remaining eight, it has an attenuated stream weadering through a wide expanse of sand. During the rainy season, freehets from the Ganges still come down the Bhāgīrathi; but their permanent influence is chliterated by the large deposit of silt which they bring with them. In addition to this, it is important to recollect that the general line of drainage is not from north to south along the channel of the Bhāgīrathi, but from northwest to south-east. The result is that the main waters of the Ganges display a greater inclination to proceed in their present channel than to turn into the l'hāgīrathi; and that the floods of the Bhāgīrathi have atways a tendency to overflow ite left or eastern bank, and weader over the country in the old river hede towards the Jalaagi river.

The Bhairah is an effsheet of the Ganges, from which it Bhairab. hracehes off to the south nearly opposite to Rāmpur-Bealie. It empties itself, efter a very circuitous course, into the Jalsogi at

Madhupur.

The name Bhairah means 'the Torrible' and bears witness to the estimation is which this river was once held. It is so ticeable that it takes off from the Ganges close to the point where the Mahananda flows into it, and it has been suggested that it originally formed a continuation of the Mahananda, which was cut in half hy the Geages as it worked its way eastwerds, while lower down it was intersected by the Jalangi. In 1874 its apper chancel, which had silted up, was forced open by floods at its Intake from the Ganges, and it expanded into an important distrihutary which poured its waters into the Jalangi 40 miles further south. The result was that the changel of the Jalangi began to close up above the point of junction, and the Bhairab is now the main obannel hy which the Jalsugi obtains its supply, from the Ganges. The two are hence commonly treated as a united stream called the Bhairah-Jalaagi. The Bhairah hifurcates a little to the north-east of Daulathazar ead joias the Gohra Nullah at Trimohiai.

The Jalangi is another important braceh of the Gaages, Jalangi. which nowhere intersects the district. It leaves the parent stream a short distance shove the village of Jalacgi, and flows in a south-westerly direction, with many wiedings, until it finally leaves the district with an abrupt turn near the village of Bali. During this part of its course it forms the boundary between Murshidehad sad Nadia for about 50 miles. The upper part of its course has eilted up for some 36 miles, and it obtains its

supply of water mainly from the Bhairah and the Sialmari. This river is also known locally as the Kharia.

Sialmāri.

The Siālmāri is also an offshoot of the Ganges, which, like the Bhairab, it leaves opposite Rāmpur-Boalia. After a meandoring course it empties itself into the Jalangi below Kapila.

Gobra Nullah. The Gohra Nullnh is a channel running from the Bhāgīrathi to the Julangi at Bāli, a distance of about 50 miles. It was probably originally an effinent of the Bhāgīrathi, and it is, in fact, the natural drainage channel for the country east of that river. The action of nature, however, has been interfered with by the construction of a marginal embankment along the left bank of the Bhāgīrathi, called the Lalitākuri or Naltākuri embankment, which extends from Jaiganj to Bhagwāngola viā Kalukhāli and hae out off its connection with that river. Its offtake being closed, it receives only local drainage water south of the embankment. It has silted up in its lower reaches, but still has a good deal of water in the portion lying to the east of the Sadar subdivision; further north, in the Lālbāgb subdivision, it is much narrower and in many places is merely a marshy depression.

Bansloi.

The Bansloi is the most considerable tributary of the Bhagirathi. It eaters the district from Birbhum near the village of Husainpur and pursues on the whole an easterly course, until it falls into the Bhagirathi a little to the north of the town of Jangipur.

Dwārka or Būbla.

The Dwarka or Bahla is a moderate-sized stream, which wanders, under several names and with many tributaries and offluents, throughout the south-western corner of Murshidabad. The channel which is considered the main stream, and which bears the neme of Dwarka, enters the district from Birhhum not far from Margram. At first it flowe in an easterly direction, until its waters are angmented by those of the Brāhmini at Rāmohandrapur. It then turns towards the south-east and is joined on its right bank by the Mor and the Kuiya, two rivers which also flow down from Birbbum. Here commence the numerous backwatere and side channels which connect it with the Bhagirathi, and cause great confusion by the changes of name which they occasion: the Banka and the Chora Dekra are the two most important of these lines of junction. The main stream forms the eastern boundary of the Kandi subdivision and quits the district at Raghupur. Like all hill etreams it has a rapid onrrent and is liable to sudden floods.

Other rivers.

Among minor rivers may be mentioned the Brahmini, the Mor (or Manrakhi or Kana) and the Kuiya, which all flow from

the west into the Dwarka, and are partially navigable during the rainy season. The beds of all these hill streams are of a yellow cley and pehhly.

Murshidabad, a district standing of the head of the Gangetie Changes delta, affords a striking example of the grand operations of IN HIVER nature produced by fluvial action. There can, as already pointed out, he eo doubt that the present channel of the Bhagirathi. with its sacred traditions and early settlements, marks the ancient course of the Ganges, while that portion of the district which lies between the Bhagirathi and the present chennel of the Ganges has been the scene of important river chenges both before the dawn of history and within historical times. The whele of this area is secred with the tracks of old river beds. which represent the various chennels scooped out by the weters of the great river while they were being gradually diverted to their present course. The whole precess and the effect it has hed in the formation of the land surface are well described hy Dr. Thomas Oldham in an article published in the Proceedings of the Asiatic Society of Bengal for 1870:-

"I suppose no one will hesitate to acknowledge that the whole of the country lying hetween the Hooghly on the west and the Moghna on the east is only the delta caused hy the deposition of the debria earried down by the rivers Ganges end It is also equelly well Brahmaputra and their tributaries. known that in such flats the streams are constantly altering their coursee, eating away on one hank and depositing on the other. until the channel in which they formerly flewed becomes choked up, and the water is compelled to eack another course. It is also certain thet, in this peculier delta, the general course of the main waters of the Ganges hee gradually tracked from the west towards the east, until, of late years, the larger hody of the waters of the Genges have united with those of the Brahmaputra, end have together proceeded to the sea as the Meghne. Every stream, whether large or smell, flowing through such a flat, tenda to raise its own bed er channel hy the deposition of the eilt and sand it helde suspended in ite waters, and by this gradual deposition the channel bed of the stream is raised above the actual level of the adjoining flats. It is impossible to suppose a river centinuing to flew along the top of a raised bank, if not compelled to do so by artificial meene, end the consequence of this filling in and raising of its hed is that, at the first opportn. nity, the stream necessarily abendons its original course, and eeeks a new chennel in the lower ground adjoining, until, after enecessive changes, it has gradually wandered over the whole

flet end raised the entire surface to the same general level. The same process is then repeated, new channels are cut out, end new

deposits formed.

"Boaring these admitted principles in miad, look to the delta of the Gaages and Brahmaputra. The Ganges river, emerging from ite upper levels round the Rajmahal Hills, and prevented by their solid rocky harrier from cutting further to the west, ecught its channel in the lower ground adjoining, and originally the main hody of its waters flowed along the general conrse now indicated by the Bhagirathi and Houghly. But, gradually filling up this channel, it was again compelled to seek a new course in the lower, because as yet comparatively unfilled-in, ground lying to the east. And the same process heing repeated, it wandered successively from the rocky western limit of the dolta-flat towards the eastera. If this progress eastwards was allowed to be sufficiently slow to admit of the gradual filling in of the country adjoining, the delta was formed continuously up to the same general level, and the larger streams or channels, passing through this flat to the sea, hecame unavoidably diminished in eize and in the quantity and force of the water they earried, the main hody passing around further to the east and baving ite conrse in the channele successively formed

The Bhegirathi formerly afforded a regular means of communication between the upper Gangetic valley and the sea-board. but ever since the British occupation of the country much diffioulty has been experienced in keeping it open for navigatiou throughout the year. The earliest historical montion of its silting up appears to be contained in a lotter, dated 6th January 1666, of the French traveller Tavernier, in which he etates that Bernier was going overland from a place near Rajmahel to Cossimhazar because the river route was impracticable. "When the river is low, it is impassable because of a large sand-hank which lies hefore a town called Snti." Elsewhere Tavernier epeake of the river as a canal, and saye it is 15 leagnes long. Hedges, again, writing in 1683, said that the river above Natia was full of choals, and that, when he arrived at "Maula" (Mohula), he went from thence to Cossimhazar hy pālki, a distance of 9 or 10 miles. There is ample evidence of the deterioration of the Bhegirathi in the next century. Stewart in his History of Beng I, which was chiofly compiled from the accounte of Mnhammadau chroniolors, states that in 1757, just hefore the bettle of Plassey, Siraj-ud-daula, "helieving that the English ships of war might proceed up the eastern branch of the Gangee

to the northern point of the Cossimbazar island and come down the Bhagirathi to Mursbidabad, commanded immenso piles to be driven in the river at Suti, by which the passage of that river has been rendered merely mavigable by boats, and that only during half the year." t . In 1781 Rennell wrote that the Cossimbazar river (i.e., the Bhagirathi) was almost dry from October to May. and that the Jalangi, elthough a stream ran through it the whole year, was in some years unnavigable doring two or three of the driest months. Coptain Colebrook, again, in a momoir on the course of the Ganges (1797) wrote: "The Bhagirathi and Jalangi are not navigable throughout during the dry season. There have been instances of all these rivers contioning open in their turn during the dry season. The Jalangi used formerly to he navigable during the whole or greater part of the year. The Bhagirathi was navigable io the dry season of 1796. This year (1797), however, I was informed that the passage was no longer practicable for heats proceeding to Unloutta. Experience has shown that none of these rivers are to be depended on."

About the year 1813 the Bhagirathi suddenly deserted its ald bed neor Cossimbozar, and instead of following its former bond to the east of the town took a sweep to the west. Its old channel became a stagnant stretch of water, and the main stream flowed three miles away from its former led. The cause of this diversion of the channel is not known, but it may perhaps he surmised that it was cooncoted with an ottempt to introduce a larger supply of water down the channol by a out across two bends. That there was some interference with the natural channel is cleor from Hamilton's East India Gazetteer of 1815, in which it is stated:-"In 1813, o canal was dug botwoen the Bhagirathi and great Ganges, partly to ameliorate the unhealthiness of the town (Murshidabad) and adjacent villages hy mointaining a permanent stream of wholesome woter." There is, moreover, a loosl tradition that s new channel was actually excavated, as stated by a writer io the Calcula Review of 1873: "All these places (Cossimbazar and the adjacont villages)," he writes, "were originally situated on a curve of the river Bhagirathi, hut seventy years ago a straight out was made forming the chord of the curve, thus changing the course of the river. This engineeriog operation was followed by the breaking out of an opidemio fever, which, in virulence and mortality, is unparalleled

This was a name given to the triangular tract of country lying between the Ganges, Bhāgirathi and Jalangi.
 Edition of 1818, pp. 521-2.

by any pestilence eave that which deetroyed Gaur." The old channel survives as a *khāl*, which is used by boate in the rains. It is curious that it is called Kētignng as if it were an artificial channel, and there is a tradition that the Sāhehe out a channel and brought the river out to the north of Farāsdānga.

MAINTEN-ANCE OF MAVIG-ABLE CHANNELS,

It is unnecessary to describe in detail the many changes which have taken place in the entrance of the Bhagirnthi, the position of which shifts according to the set of the main stream of the Padma or Ganges. Suffice it to say that since 1824 regular measures have heen taken by Government to maintain open ohannole for navigation both in the Bhagirathi and Jalangi. In 1888 a separate division of the Public Works Department, called the Nadia Rivers Division, was formed and placed under an Executive Engineer, for the control of the channels in the group of rivers known as the Nadia rivers. These channele had an aggregate length of 5091 miles in 1911, composed as follows:-(1) Farakka channele between the Ganges and Bhagirathi, 25 miles, (2) Bhagirathi river, 151 miles; (3) Bhuirnh-Jalangi river, 1651 miles; (4) Mātāhhēnga river, 136 miles; and (5) Hooghly river, 32 miles. The officers employed in this division are engaged in maintaining channels suitable for hosts of small draught, and tolls are levied on boets using the rivere to pay for the work done in training the channels and keeping them nevigable; one of the toll stations is at Jangipur in this district, and the other two are at Hanskhali and Swarupgauj in the district of Nadia. The number of boats using the rivors was 17,000 in 1911-12.

The main means employed to keep the channels open are temporary training werks, consisting of hamboo and mat spurs or wing dems, celled bandhals, which are constructed as follows. At the shoals to be operated on a line of hamboo stakes is run out from each hack of the river: they are drivan into the bed of the river, supported by struts and fastened at the top by loagitudinal ties. These stakes gradually coaverge, so as to force the current into a narrow channel. Large mat screens (jhamps) are thea let down and secured to the stekes. The first result of the current being concentrated in this manner is a greet velocity in the channel it is intended to creeto, and a diminished current on both sides of it. Owing to the increased pressure below, the screens cannot be sunk to the bottom of the river, and through the space left there the water rushes with a rapid circular motion, cutting away the sand and carrying it under the matting and hobind the

<sup>\*</sup> The Kasimbazar Raj, Calcutta Review, Vol. LVII, 1878.

lins of stakes, where, the water being sluggish, constant deposit takes place. At the sams time, the force of the current in the centre of the phannel nuts away the sand there and hears it downstream, so that hy thees two processes the depth is increased in the channel, while ca each side of it largs collections of sand are formed, materially narrowing and deepening the channel. All that is necessary to maintain the works is to drive the bamboo piloe further down as the water cuts away the sand and to sink the screens from time to time to suit the fall of the river. It may, of course, happen that the sand swept away by the ourrants sinke as soon as it gets beyond the bandhal, thus forming another shoal which requires the construction of another bandhal. These works have met with only moderate success in the Bhagirathi and Jalangi, because the volume of water passing down is too small to give much scouring power on the shoals. They have heen more successful in the Gauges, where it has been proved that the low water channel can he improved, either by bandhale or by dradging, without any grnat outlay.

For some years past dradging operations have been conducted at the mouth of the Bhagīrathi, where it opens out from a loop of the Ganges known as the Farakka Channel. This loop commences at Farakka and rejoins the Ganges about four miles below the off-take of the Bhagīrathi. A sheal known as the Biswsnathpur sheal, about 2½ miles long, with two intermediate deep puels, forms at the entranon of the Bhagīrathi, and the object in view is to secure this sheal and so admit as large a volume as possible into the Bhagīrathi. This is done mainly to secure water for drinking, domestic and sanitary purposes, and not only with the

object of improving navigation.

It has hear urged that the Bhagirathi should be made fit not only for country hoats, but also for steamer traffic throughout the year, as the water route from Calcutta to np-country would thereby he shortened by 425 miles. To this proposal there are grave chiefetines. It was estimated by the Chief Engineer of Bongal in 1906 that the initial cost of dredging plant sufficient to maintain a navigable entrance would be 126 lakhs, end that the cost of maintenance would be so heavy that it could not possibly he met hy any tollage which the steamer companies could afford to pay. Besidee this, any increase in the volume of water passed down the Nadia rivers must entail a decrease in the supply of the Ganges lower down and lead to the deterioration of the present channels of the Nadia rivers might become so large and deep that they would eventually carry off the main volume of the Ganges,

charged with an enormous quantity of silt, which would fill up the deep trough of the Hooghly (at present soonred by tides) sufficiently to prevent the passoge of see-going vessels and so

bring about the ruin of the port of Calcutta.

LAKES AND MARSDES.

Thoro are many small lakes or lagoons, commonly called bils or fill, most of which are the remnants of old river beds. The best known of these is the Motifhil, or Poarl Lako, a fine horseshoo lake about two miles from the town of Murshidabad, which hos been formed by a change in the course of the Bhagīrathi. Another large laguon is the Telkar Bil, about three miles long and 23 miles broad, which lies two miles to the west of the Bhagirothi near the Khagra Ghat railway station; it has, however, dried up to a large extent. To the cost of Berhampore lie three bils kuown as the Bishtupur, Chaltia and Chanda Bils. The Bishtupur Bil is a crescent-shaped exponse of water stretching from the north-east of Borhampore to about half a mile south-east of the reilwny station at Cossimbazar. It is connected with the Bhagirathi by two sluices, called the Khagra and Borhampore sluices. which are under the control of the Public Works Deportment. The Chaltia Bil is another crescent-shaped sheet of water, which starts at the south of Berhampere near the Judge's Court and exteeds past the villages of Bhskri, Chaltio and Krishnamāti to Kālabaria neor Haridāsmāti. The Chanda Bil is a shollow marsh about four miles long and a quarter of a mile broad, which is bounded on the north by Badurpur, Tarakpur and other villages. and on the south by Maukara. Outs were made from this bit and the Chaltia Bil te the Gobra Nulleh in 1872-73, but they were not sufficiently deep for efficient droinage. Another cut has recently been made in the Bishtupur Bil in order to improve its drainage. Other important bill in the east of the district are tho Goas (8 square miles), Dumkul (6 equore miles) and Bhaadardaha Bils, the last of which requires separate montion.

The Bhandardaha Bil ie a depression marking the line of an old river, which is nearly 50 miles long ond extends from the Bhagirathi embankment at Digha and Bhagwangola on the north to Bali on the river Jalsegi on the south. It is called by a namber of different names in different places, viz., (1) Gobra Nullah from the embankment down to Digha village, a distance of three miles. (2) Digha Bil from Digha down to Muradpur, 5 miles. (3) Tepkkana Bil from Mnradpur to Gauribagh bridge; this is a tomperary bamboo bridge built for traffic noross the bil, which is here dammed up. (4) Khana or Matharapur Bil from Gauribagh bridge to Bheirabpur Ghat, 6 miles. (5) Bali Bil from Bhoirabpur Ghat to Akhundbaria Ghat, 6 miles. (6) Khario Bil from Akhuedharia Ghāt to Pānchbaria, 7 miles. (7) Bhāndārdaha Bil from Panchharia to Chandpur, 8 miles. (8) Suti river or channel from Chandpar to the junction with the Jalaogi river. This bil is one of the chief sources of the fish supply of the district. It is connected with the Bhagirathi by several sluices, viz., (1) thn eluices at Khāgra and Berhampore nlroady mentioned, hy which it receives water through the Bishtupur Bil, (2) at Kharia Ghat through the Public Works Dspartmeet drainage out, and (3) sluice at Gora Bazar and Krisbnamati, by which water nooies into the bit after passing through the Cheltia, Chanda aed Bealia Bils by the southern drainage nut. It also receives local drainage and is fed by a number of tributaries, which are called daras. There is a continuation of the bil he youd the embankment for about five miles towards Lalitakuri. This is called the Bura Thakur Bil, and formed an integral part of the Bhandardaha Bil hefore it was out off by the embankment. The Bonlin Bil ahove mentioned is a shallow marsh about seven miles from Berhampore. It is four miles long in the rains, but chrinks very much as the flood water subsides, and is used for rise cultivation from April. The north-eastern portion of it, which is connected with the Bhandardaha Bil, is called the Putijel Bil.

To the west of the Bhagirnthi are the Belue, Sakorn and Palnn Bils, which lie close together near Khargram, about three miles to the south of the junction of the Brahmini and Dwarka rivera. These appear to be identical with the "lishoupur swamp," which, according to the manuscript records of the Board of Royenue, was ortificially connected with the river, at the expense of Government, in the year 1800. All these bils are joined to the rivers by streams and shallow chennels, and in the rains form a continuons lake. The Nawarnoga, Saulmari and Salukuria Bils. together with other smell murshes at the noion of the Mor and Kniva with the Dwarks, also form during the reiny season large sheets of water, about tweety miles aquere. These large bils at the confluences of the hill streems serve during floods as natural drainage hesins, into which the river waters pour. On the subsidence of the etreams, the waters pent op in the bils find their way hack again into the rivers gradually and quietly, and are thus drained off. But for these large reservoirs, the southern part of the Rarh would be much injured hy floode from the hills.

In the Jangipur subdivision, in the north of the district, there are five large bila, viz., the Chachand and Bānsahāti Bila to the west of the Bhāgīrathi, and the Krishnasāil, Porāmāri and Gangni Bils to the east of it. The Krishnasāil Bil is avidently the bed of an old river, end has still some very deep

pools, but the greater part of it could be made fit for oultivation. The Bānsobāti Bil extends during the rains olmost the whole way from Bālighāt on the Bhēgīrnthi to the boundary of the Sonthal Porganas; hut during the hot weather the whole of this area is dry except in o few low-lying spots.

In many of the bits o process of natural reelamntion is going on. Their beds are graduelly being eleveted by mud washed down by the rivers and streams which pour into them during the rains, and, to e smell extent, by the dry soil which is blown over them during the season of the hot winds. Owing to these

couses, the margin of tillnge is steadily odvocoing.

There ore elso some artificial tenks, some of which ore large enough to be called lakes. The largest is the Sagordighi situated near the Sagardighi railway stetion, which is about three-quarters of a mile long. Tradition states that it was executed by one of the kings of the Pala dynosty. The second lergest tank, which is called Sheikhdighi, is near the Mirzapur palice-station about 5 miles north of the Bokhara roilway station.

The botanicol features of Murshidābād nro those obaractoristic of the deltaic districts of Central Bengal. The swemps afford a foothold for numerous marsh species, while pende and ditobes are filled with suhmerged and fleating water plents. The edges of sluggish creeks are lined with sedges and balrushes, and the banks of rivers have a hedge-like sorub jungle. Deserted or annultivated homestead lands are covered with shrubberies of semi-spontaneous species, interspersed with clumps of planted bemboos and grovee of Areca, Moringa, Mangifera and Anona.

The country is on the whole well wooded with mange groves, bumboo elamps, and banyan, pipal, babul, jack, bel, tomorind, ecceent end date palm trees. Murshidabad has a reputation for its mange orchards, and the treet lying elong the western hank of the Bhagirathi in the Jengipur subdivision abounds with

kul trees, which ore cultivated for the propegation of loo.

A little over fifty years ago Colonel Gastrell remarked in his

ARIMAIS. Statistical and Geographical Report on Mursbidābād: "The advence of oultivetion is rapidly driving the wild animals nway. All are becoming more and more scorce, and but little sport is met now to be found in the district." At present, leopards are with it some ports, more particularly the Julangi than (e.g., at Khayramāri) and in the neighbourhood of Murshidābād, where they can find cover in obendoned gardens and ruinous country houses. In the Kandi and Jongipur subdivisions, where there is scarcely any beavy junglo left, they have procti-

cally disappeared, ond only a stray leopard is occesionelly

BOTANY.

seen. Wolves, however, are sometimes found in the Kändi subdivision, where they do some damage to sheep and goats. Jackale are ubiquitous, and have an evil reputation for carrying off and devouring infants, more especially in the Jaagipur subdivision. They will even early them off when sleeping by their parents' side, seizing them by the threat to stifle their eriss. Next morning a few bones in the neighbouring jungle are all that is left to tell the tole. Wild pige are plentiful in the Bägri and along the chars of the Ganges, and olso in the Hariharpāra thana. Pigsticking has long been a favourite form of sport, the country to the sest of the Bhägirathi leading itself ideally to riding, and excellent bags are made. Monkeys (the black-faced hanumān or langur) are aumerous and destructive in towns, where they do much damage in gardens and orchards and to the mange crop when it is ripening.

The game birds of the district consist of snipo, wild duck, Gaus quail, partridge, pigeon, teal and gease. During the cold weather good sport can be obtained with snips, duck, teal and gease on the bis, more especially the Jalangi and Telkar Bils; among ducks the pintoil, pechard and gadwall, and among teal the painted, blue-winged and cetton are common. All the usual waders are

also met with.

The common varieties of snakes, such as cobros, karaits, etc., References, are found; the mertality from snake-hite is considerable in years of flood, when they are driven to dry ground in the vicinity of villagee and homestoads. Crocodilos are fairly common in the rivere and in the swamps or bils; they are also met with in tanks in the Jangipur subdivision.

The more valuable fish caught in the rivere, bils and tanks Figst. belong to the earp family (Opprinida), such as ruhi, kātla, mirgal, etc., or are Silurida, such as boāil and māgur. Large catches of hilsa (Clupea ilisha) are made in the Padma or Gaages during the rainy seasea, when they ascend in shoals. They are also caught in the Bhāgīrathi and in the Khayra Bil, when it is fleeded by the Bhāgīrathi, and are experted in considerable queutities. An eccount of the fisheries of the district will be given in Chapter VIII, and may be so far anticipated by anying that in addition to the rivers, the bils, such as the Bishtupur, Chenda, Chaltia, Boalia and Bhāndārdaha Bils, constitute valueble fisheries.

During the cold weather, from November to January, there Chinates is on almost entire absence of cloud and rainfall; the mean rainfall during these three ments aggregates only one inch. The mean temperature falls from 73° in November to 66° in December and 65° in January, but humidity remains at a fairly.

high level; a feature of the cold weather is the occasional occurrence of low-lying morning fogs, which dissipate with the rising sun. In February the temperature hegins to rise, the mean for the month being 70°; and as southerly winds become more frequeat with the advence of the year, there is a period of transition characterized hy occasional thunderstorms, accompanied by rainfoll; this, on on average, amounts to on inch in March and 1½ inch in April. During these letter two mouths, dry westerly winds of high temperature alternate with southerly sea winds of moderate temperature. The night temperature increeses slowly, and the highest monthly mean is 88° in April. In May monsoon weather is occasionally experienced when cyclonic storms form at the head of the Bay of Bengal. When such storms occur, there is heavy rain, and the overage rainfoll consequently rises to 5 inches in May.

With the commencement of the south-west mensor (generally in the latter helf of Juae, hut in some years not till the beginning of July) humidity increases to 88 per cent. ef saturation, heavy cloud is continuoue, and rainfall is of almost daily occurrence, the precipitation becoming heavy when there are oyclenic disturbences. The average is 10 inches in June, 11 inches in July, 101 in August and 91 inches in September. During this period the mean temperature slowly diminishes from 86° in June to 81° is October. During the lotter helf of September and throughout October cloudy weather alternates with hright sunshine, and the bright periods lengthen till they merge in the continuous fine weather of the cold season.

The following stotement gives the salient meteorological statistics for the town of Borhampore:—

Монти.			T	ear de la compansión de	HUMI-	CLOUD.	RAINFALL.			
			DAZÍ.	mloi-	Mean range.					
	. ]	Mean.	Mean monn,	Mean mutte.	Daily.	Month.	Mean.	Mesp.	Inches.	Days.
Innuary Pobritary Mareh ipril ingus ingus optember otober ovember occember,	100 100 000 000 000 000 000 000 000 000	65 70 60 88 87 86 84 84 84 81 78	27 62 93 100 97 92 80 80 80 80 80 80 87	53 57 66 75 77 79 70 70 70 70 74 64 55	24 25 27 25 20 13 10 19 14 18 23	25 34 35 30 23 17 12 10 11 20 25	87 80 71 76 83 83 92 93 90 85 85	1.5 2.2 2.7 3.6 5.1 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7	0°47 0°92 1°05 1°05 1°76 4'89 0°87 10°51 10°98 9°70 4'71 0°40	1 2 2 8 8 12 10 10 10 12 5
Year	]	70	8.9	70	10	23	84	4.0	65°23	78

#### CHAPTER II.

#### HISTORY.

Until the days of Mughal rule there is little distinctive in the HISTORY. history of Murshidabad, which, in fact, was, for the most part, morely the history of Bengal in general. A few isolated facts emerge from the general obscurity in which its early history rests, and there are many lucuna, which can only be linked together by tho thin and nucertain throad of conjecture. It has been snggested by Mr. Boveridge that the present village of Rangamati, six miles sonth-west of Berhampore, marks the accient site of Karna Suvarna, the capital of the kingdom of the same name. According to the Chinese pilgrim, Hiuon Teinng (or Yuan Chwang), who visited Bengal in the first half of the seventh century A. D., the city, which was 20 li, or about 7 miles is circuit, had by it a splondid monastery, called Lo-to-wei-chin, which is bis phonetic rendering of Raktavitti or Raktamitti, s name meaning red earth, of which Rangamati is the modern equivalent. This theory is act accepted by other scholars. "The identification," writee Bābu Manmohaa Chekravartti, "rests on the similarity of the name Rangamati with Raktamitti, and of an alleged older name of it, Kansonagar, with Karua Suvarna, on the location of the place in the direction indicated by Yuan Chwang, and on its remaine, viz., mounds, imagee and coins. Unfortunately, the name Bangamati is not nncommon, being derived from the red laterite soil that extends from the foot of the Rajmahal Hills, through the Barind, to the Madhupur Jungle in Mymeasiagh. The name Kansonagar is not in use now; but, though it might have been in use once before, to judge from the introductory genealogical verse to Radhakantadeva's Sabda-kalpa-druma,† mere similarity is not sufficient. The village is not named in any Hindu or Musalman works, and is not found in any map older than Valentya's, published in 1726 A.D. Tho pergona Fatehsingh, in which it is situated, was said to heve been allotted to an up-country Brahman by Man Singb for valour shown in the war; and the remains is the fort might he as well ascribed to him or his descendants."‡

The Sile of Korna Suvarno, J. A. S. B., 1898, pp. 615-328.

<sup>†</sup> Id., p. 82%. † Notes on the Geography of Old Bengal, J. A. S. B., 1908, p. 281.

Whether Rāogāmāti was or was not the capital, there can be no doubt that, at the time of Hiuen Tsiang's visit, the district was included in the limits of Karna Suvarna, which he describes as a moist low-lying land under regular cultivation. It bere flowers and fruits in abundance, and had a temperate climate. The people were wealthy and patrons of learning. There were more than ten Buddhist monasteries with ever 2,000 brethron of the Sammatiya school, and three monasteries of Devadatta's school in which milk products were not taken as food. There were 50 Deva temples, and the followers of various religious were very numerous." This fertile land corresponds to the modern districts of Murshidābād, Burdwān, Bānkura and Hooghly, and was one of the provinces of the empire of Sasānka, a facatical enemy of Buddhism, whose sway extended from Benares to the Bay of Bengal.

No details of the history of the district are forthcoming for soversl centuries after this, but the rule of the Palas is commemorated by the large Sagardighi tank, which is said to have heen excavated by Mahipala, who railed in the early part of the eleventh century. His palace is said to have been not far off, at a village called after him Mahipal, which is situated to the north of the Barela railway station. Tradition also relates that Husain Shab, King of Bengal from 1493 to 1518, was here at the village of Chaudparo, south-east of the Mirzapur policestation and a little to the east of Sheikhdighi on the Jacquer road. It is said that in his early youth he served a Brahman of the village as a berdsmao, and that when he rose to power he granted his old master the ostate of Chandpara at a quit-root of one anna. Hence he is koown as Rakhal Badshah, or the herdsman king, and the village as Ekana Chandpara. Local tradition is so far confirmed that the Riyazu-s-Salatin states that he came with his father and brother from Turkesten and sottled at Chandpur in the Rarh country, where he married the daughter of the local Kāzi, †

There is, it may be added, no record of the district having been the theatre of war until 1600, when a decisive battle was fought at Sherpur Atai, in the Kāndi suhdivision, io which the imperial army under Mān Singh routed the robellious Afghāns of Orissa, who had made themselves masters of a considerable portion of Bengal.

KUROPEAN SETTLE-MENTS. In the heginning of the soveoteeuth century the town of Murshidahad, which then here the name of Makhausabad, began to

<sup>\*</sup> S. Beal, Records of the Western World, Vol. II, p. 201.

<sup>†</sup> Blochmann identifies this place with Chandpur (near Alaipur on the Bhairab) in the Khulna district.

assume importance as a commercial depôt. Its silk nttrocted the nttention of two English ngents, Hughes and Parker, who were sent from Agra to Patne to set up a treding station thera—so much so that next year they reported that they had invested Rs. 500 in purchasing samples of eilk from Makhsusābād.

When, at length, the English established their factories in Bengal, Coesimhazar was one of the first places selected for e station, which was subordinate to the agency at Hooghly. † The East India Company's first representatives there were John Kone. who was Chief on \$40 a year, Daniel Sheldon, second member of Council, on £30, John Priddy on £20 and Joh Charnook, fourth member, on £20. Joh Charnock was subsequently posted et Patna, but returned as Chief in 1680‡, and stayed there till 1686. During these eix years the trade of the Company was seriously hampered by the heavy imposts levied by the Nawab, Shaista Khān, and the exactions of the local Faujdar or Governor Bolchand Ray. The disputes between the Company and the Mughal authorities oulminated in 1686, when the Company's cargo hoats were held up under an embarge and its sale of silver probibited. Chornook was ordered to pay Rs. 43,000 in settlement of a claim made hy seme native morehants, and, eccording to Orme, was scourged by the Newah's orders. The Cossimbazer factory was invested by troops to prevent hie escape, but in April 1686 he succeeded in getting through the cordon and made his way to Hooghly. After this, the Cossimbazar factory, in common with the other English factories in Bongal, was condomned to confiscation by Shaiste Khan.

<sup>\*</sup>W. Foster, The English Factories in India, 1618-21, pp. 194, 253. In a lotter, dated 12th July 1820, they refer to "serbaudy sitk, the best of Mucksonde and Sideabunde (i.e., Makhsusābūd and Saidibūd), from whence these sortes are wound of."

<sup>†</sup> The factory wao opened in 1658 or 1659. A letter of the Court of Directors to the Agent at Hooghly, dated 27th February 1758, mentions Hooghly, Balssoro, Patna and Cossimbazar as "the four factories which we determine shall be settled in the Bay of Bengai" and sets forth that the feur officers above mentioned see to be appointed at Cossimbazar. The use of the future tenso makes it uncertain whether the Cossimbazar factory was setually started to this year, and Sir Henry Yule is of opinion that it is doubtful whether it was regularly occupied before 1659.

<sup>1 &</sup>quot;In 1678," writes Mr. Beverkigo, "a lady with charming ignorence of Angio-Indian requirements, sends her brother-in-law at Cossimbazar a box containing a cravat and outs end ribbon of the newest mode and a border of lace for his night cap. Ains, he was dead before the box left England." Old Flace in the Murchidalad District, Calcutta Roview, Vol. XCIV, 1892, Cf. Heiges Diary, Vol. II, p. 242.

The French had also a factory at Cossimbazar at this time, and the Armenians had made a settlement at Snidabad under the authority of a pharman granted by Aurangzeb in 1665; while the Dutch had a thriving factory at Kalkspur. The object of all wse the eilk trade, the importance of which may be gathered from the accounts given by both Bernier and Tavernier. The former eave that "the Dutch have sometimes eeven or eight bondrod nntives employed in their fnotory at Cossimbaznr, where, ie like manner, the English and other merchants employ a proportionate number." The latter says that Cossimbazar annually exported about 22,000 balse of silk (of 100 lbs. ench). "The Datoli generally took, either for Japan or for Holland, 6,000 to 7,000 hales, and they would bave liked to get more, but the merchants of Tartary and of the whole Mughal Empire opposed their doing so, for these merchants took as much as the Dutch, and the balance remained for the people of the country for the macufacture of their own stuffs."

Rebel-Lion of Subba Singh.

The wealth of Mnrshidabad made it n prize worth winning by the Afghans who rose in rebellion under Sobha Singh in 1696. Under hie lendership they overran the country on the west of the Gnnges from Rajmnhal to Midnapore, and after his death they spread to the east of the river under Rahim Shah, an Afghan chief, who had been chosen as his successor. In Murshidabad a loyal officer named Neamat Khan, who resided on his jagir or royal grant of land, gallantly held out against them. "As the combats in India were, oven at that late period, more frequently decided by duels between the chiefs, or champions, of the contending armies than by n general engagement, Tauhar Khan, n nephew of Neamat's, well mounted and armed, advacced into the plain and challenged mny of the Afghans to meet him. No single warrior dariog to advance, a party of Afghans at once rusbed forward, and, before bis friends could go to his assistance, out the youth to pieces." † On hearing of his fate, Neamat Kban, who was clad only in a muslin coat, seized his sword and, without waiting to put on his helmet and ouirass, eprang on his borse and dashed into the fray. Cutting his wny through the Afghans, he made straight for Rahim Shab and delivered a blow at his head. His sword shivered on the helmet of tempored steel, wheroupon he seized Rahim Shah round the waist and by sheer strength unborsed bim. Springing to the ground, be drew tho

Streynsham Master, the President of Madres, who visited Bongal in 1676, says in his diary that at Cossimbazar he passed by the plot of ground allotted to the French.

<sup>†</sup> Stewart's History of Bengal (1810), p. 332.

Afghān'e dagger and endeavoured to administer the coup de grace. Again he was foiled, for he could not pierce the gorget, and, while he was struggling to do so, the Afghāns rushed up and oot him down. The Afghāne, in admiration of hie courage, carried him mortally wounded to one of their tents, and when he eignalled for water offered it to him; hut "his feelings rovolted against taking it from their hunds, and thus, with parched lips, he qualfed the gohlet of martyrdom." The rebels then advanced to Makhausābād, and, after defeating 5,000 of the royal troops, took and plundered the town. The merchants of Cossimbazar having, however, sent a deputation to meet the rehel chief,

he spared that place.

In 1697, when the news of the disastere that had hefallen the Imperial army reached the Emperor at Delhi, he appointed his own grandson, Prioce Azimnsh-shan, Governor of Bengul, Bihar and Orissa in place of the supine Nawab Ibrahim Khan, and placed Zahardset Khan, the latter's son, in command of the Bengal army with orders to advance at once and extirpate the rehele. Znbardast Khān advenced rapidly from Dacea, his srmy marching up the hank of the Padma ettended by a strong flotilla of war boats. Rshim Shah resolved to give hattle and encamped his forces on the river hank near Bhugwangola. Zahardast Khan drew up bis forces behind a etockade formed of bullock waggons, and commenced a cannonale from the boats lying in the river. His guns, which were served by Portngnese artillerymen in the Mughal service, dismounted moet of these belonging to the enemy and silenced the redoubts which they had thrown up along their front. A whole day was epont in this fusilisde, and next morning a general engagement took place. The Afghans, who had 12,000 cavalry and 30,000 infantry, were signally defeated and retreated to Makhsusabad, where they were followed by Zabardast Khan, who encamped on an extensive plain to the east of the town and prepared again to give them hattle. The Afghans, however, had not the heart for another bloody conflict and fled to Burdwan. There Rahim Shah fell in battle against a Mughal nrmy commanded hy Azimnehshan, after which his followers were bunted down like wild beasts

At this time, the provinces of the Mnghul Empire were under THE a dual system of administration, there being two officers in charge DIWANI of each, who were known se the Nazim (or Nawab-Nazim) and NIZAMAT. the DIWAN. The Nazim was the Governor or Viceroy of the

<sup>\*</sup> Riyaeu-e-Salatin, translation by Abdus Salam, (1904), p. 284.

Province, administered oriminal justice, and was in fact the executive and military chief. The Diwan, who was directly subordinate to the Emperor and indopendent of the Nazim, was the Finance Minister; he was responsible for the revenue administration, while he also occasionally administered civil instice. The relations of the two are well explained by Stewart in his History of Bengal:-"I)uring the despotic reign of Aurangzeb the offices of Nazim (military Governor) and Diwan were kept perfectly distinct: the business of the former was to defend and protect the country from foreign insults or demestic insurrections and to enforce a etriot chedience to the laws: to the latter was assigned the collection of the revenues and the disbursement of the requisite expenses. He was, in a certain degree, subject to the orders of the Nazim, being obliged to comply with all written orders for money from that officer for the cervice of Government, but the Nazim was responsible to the exchequer for any improper use of that power: he received his regular salary from the Diwan and was not entitled to any further emclument from his office. These two officers were, however, commanded to consult with each other npon all important effairs and to act in concert upon every public omsrgency according to the regulations which from time to time were issued." These regulations were embedied in the .Dastur-ul-Amat, a Procedure Code containing rules on all revenue end administrative matters, which was issued to each province after being approved by the Emperor. Every year additions or medifleations were made in it with the Emperor's sanction, and no Nazim or Diwan had authority to deviate from it.

TRANSFER OF THE CAPITAL.

In 1701 Murshid Kuli Khān was appointed Dīwān of Bengal, the Nāzim being Prince Azimnsh-shān, whose headquarters were at Dacca. Murshid Kuli Khān soon hrought about a reorganization of the finances of the province, which, in spite of its richaess and fertility, brought comparatively little into the Imperial exchaquer. Owing to the evil reputation of Bengal, the higher officers were averse to service in the province, "as they fancied it not only fatal to human life, but an actual haunt of demons." To induce them to settle in it, large tracts had been made over to them as jāgīrs or military fief, and the revenue of the khālsa or Crown lands was so small that it did not suffice to meet the pay of the Nāziro and the calaries of the military end civil establishment. Money had even to be remitted from other provinces to cover the Bengal deficit. The growing poverty of the Imperial exchequer rendered it necessary that Bengal chould pay its proper

<sup>.</sup> Riyanu-s-Salatin (translation by Abdus Salam, 1904), p. 243.

quota, and Murshid Kuli Khan set to work to increase the revenue in no half-hearted fashion. Finding that the receipts were absorbed in improper choonele, he appointed his own collectore in the different districts, and soon ascortained that the revenue really amounted to a crore of ropeee. His next step was to resume the jāgirs in Bengal with the sanction of the Emperor, the jāgirdārs receiving hut sount compensation in the shope of jagurs in Orissa, where the land was far less fortile and valuoble. At the same tima ha effooted large retrenohments io the poblic expenditure ond rigorously enforced the payment of revanue by the zamindars. "The haughty spirit of the Prince Azimush-chan could ill brook the constant interference io oll pecuniary transactious of the Diwan and his frequent opposition to His Royal Highness's commonds. Besides these causes, the Prince was exceedingly jealous of the high favour in which Murshid Kuli stood with the Emperor; and the courtiers nod invoorites of the Prince, whose extravagance or assemed powers were constootly controlled by the Diwan, faoned the flame and added fuel to his already exasperat. ed temper." Azimush-shāo determined to got rid of the trooblesome Diwan, and cent a party of soldiors to kill him when he was on his way to the palace (at Daces), but this ottompt was foiled by the cool cooroge of Murahid Kuli Khan, who jumped out of his palki and drowing his sword ordered hie attendance to clear the road and drive the assassins away. "After acting in so spirited and independent a manner, Murshid Kuli deemed it unodvisable to remain in the same place with the Prince, and, having coosulted with his friends on the most odvantageous situation, he resolved to fix his residence at Makhsusabad as heing nearly in the centre of the provioce ood equally convenient for collecting the reveoue from all ports. Hoving decided on this measure, he left Docca without taking leave of the Viceroy, and, carrying with him all the public officers attoched to the Diwaoi, proceeded to Makhsusabad." The headquorters of the Diwani were thus transferred to Murshidahad, the date of the transfer being oppareotly 1702-03.

When Aurangzeh received Murshid Koli Khāo's report of the attempt on his life, he ordered too Prioce to leave Bengal and take up his residence in Bihār. Azimush-shān consequently left Dacca for Patoo, appointing his son, Farrukhsiyār, as his representative in Bengal in the capacity of Deputy Nāzim. He does not uppear, however, to have had ony authority to make such an appointment, and in 1703-04 Murshid Kuli Khān paid a visit to Aurangzeb in his comp in the Decean and succeeded not only in getting himself confirmed in the post of Dīwān of Bengal, Bihār

and Orissa, but also in obtaining the appointment of Deputy Năzim of Bengal aud Orissa—much to the chagrin of the Prince. In the absence of the latter, Murshid Knli Khān enjoyed all the powers of the Nawab Nāzim and had thus full excentive authority as well as the entire administration of the finances.

His first act on returning to Bengal was to change the name of Makhsusābād to Mnrshidābād, and, by building a palace and creeting public offices, to make it the capital of the province. The change of name appears to have taken offect from 1705, for the name Makhsusābād appears last on a rupec coined in 1704, and Murshidābād for the first time on a rupec struck at the local mint next year.

The choice of Murshidābād as the headquarters is semetimes ascribed to the difficulties which Murshid Kuli Khān experienced in carrying on the administration at Dacea ewing to the friction with Azimush-shān and his fears of assassination. In the Riyazu-s-Salātin it is attributed to the central position of the town—"an excellent site, where news of all four quarters of the Subah centre of the easily precurable, and which, like the pupil of the eye, was situate in the centre of the important places of the Subah:" a lengthy account of its advantages, from a strategic and commercial point of view, then follows. According to Sir William Hunter, it "seems probable that Murshid Kuli Khān was induced.

<sup>·</sup> A rupec of Aerangzob preserved in the Lahere museum shows that Makh. susubad was a mint-town as early as 1679 A. D. The profits of the Murshidabad mint are stated to the rent-roll of 1728 to amount to Rs. 8,04,108. In 1706 the English at Cossimbazar were indeed to pay Rs. 25,000 for the convenience of having bullion, which they imported from Europe, coined into rupees at the Murshidabad mint. One of the chlof articles is the petition prosented by the English ambassy at the Court of Delhi in 1716 was, 'that the officers of the mint at Murshidabad should at all tloss, when required, allow three days in the week for the enimage of the English Company's money.' It was not till nearly half a centery afterwards, le 1757, as one of the results of the battle of Plassey, that the English first struck coins of their own, but still in the name of the Emperor of Hindustan. Io 1753, the Council at Calcatta complehood, in a letter to the Court, that their mint was of but little use to them, partly because no bullion was arriving from Europe, but more especially because the command of specic possessed by the Seths of Murshidabad was used to force down the exchange value of their sikkle. In 1760, on the occasion of the accession of Mir Kusim, a parwand was received from the Newab, awarding full privileges to the Calcutta mint. From this date the miet of Murshidabad hegan to decline, and, indeed, was seen abolished. The MS. Records of the Board of Revenue show that in 1785 it was proposed to 're-establish the miet of Murshidabad.' This proposal was apparently carried out, though only for a short time. In 1796 all provincial miets were abeliahed, bet some respite seems to bave been granted to that at Murshidabad. It was not till 1799 that 'the Collecter of Murshldabad despatched the mint utensils to the Precidency, and disposed of the belidings used as the mint office by public auction."

to take this step by political considerations. Doceahod lost its importance, for the Moghs oad the Portuguess were no longer daagsrous; and the hanks of the Bhagīrathi afforded a more central position for the management of the three Provinces of Bengal, Bihar and Orisso. The new city elso was situated on the line of trade, along which the treasures of India were now hoginning to find their way to the European esttlements on the Hoeghly; and it commended the town of Coesimhanor, where all the foreigners had important factories. Moreover, the situation in those days was regarded as very healthy." At the some time, it must be admitted that the choice might have been more fortunate, for the Bhagīrathi had long been silting up and its possage throughout the year had already become impossible.

Murshid Kuli Khan, or, as he is often colled in the Eaglish MUGNAL records, Jafar Khan, was the sea of a poor Brahman, who is his Viornors. infancy was purchased by a Persian merchant. The latter, however, did not condemn him to slavery, but taking him to Ispohan had him circumcised and hrought up like one of his own eoas under the same of Muhammad Hadi. On the death of the Murshid merchant, he proceeded to the Docean, where he cotored the Kuli Imperial service. His ability seen brought him to the froat, and Khan, 1704-26. he was appointed Diwan of Hyderabad with the title of Kartalnh Khan. He was subsequently tronsferred to the same capacity to Orissa, and in 1701 was oppointed Diwan of Bengol with the new title of Marshid Kuli Khau. As already shown, he had the address to maintaio himself in office and obtaio farther prefermost io spite of the hostility of Azimush-shan; and, though he had suppleated Farrukhsiyar, the latter made no attempt to interfere with his government. On the contrary, he also come to Murshidahad in 1707, ond, takiog up his residence in "the Lalbagh poloce," remained oo terms of perfect cordiality with Murshid Kuli Khan uotil 1712, when he made his way to Patne and there had himself proclaimed Emperor. In the same year Azimashshan was killed while straggling for the throne of Delhi, and in 1713, when Farcukhsiyar became Emperor, Murshid Kuli Khan wos enobled, with the essistence of Jagat Seth, the hanker, to purchoee the Nizamat on easy torms for himself. Five years loter the government of Bihar, which he had long eclicited, wes also conferred upon him, and he thus became the Vicercy of Bongal, Bihar and Orisso.

Murshid Kuli Khān ruled at Murshidābād from 1704 to 1725—o rare contiouity of tenure of office in those days, when

Jnfar Khān was one of the titles he received when appointed Nawab of Bengal.

Emperor followed Emperor in quiek succession, from each of whom the Nawah had to obtain confirmation of his rank and office Nor was he unworthy of his high position, for his administration, though storn and often harsh, was generally just and efficient, and the land had a much needed peace. An able finuncier, he rigorously out down the public expenditure, and redneed the etrength of the Bengal army to 2,000 cavalry and 4,000 infantry. With this small force, which was not raised primarily for military purposes and scarcely deserved the name of an army. he maintained order and prevouted rebellion. Dacoits and robbers were mercilessly hunted down; when a rohhery occurred, the Faujdar or zamindar within whose territory it took place was compalled to arrest the robber or recover the property. The goods, or their equivalent in monoy, were restored to the person who had been rehhed, and the rehber, if caught, was impaled By these means, write the Muhammadan chroniclere. travellers journoyed in safety, and every man slopt securely in his own house. "Imperial mansabdars, hearing that Bengal had been turned into a fertile garden without a thorn, eagerly sought for offices under him,"

His greatest financial reform was the preparation of a new rovenne roll based on a survey of the land and a reassessment according to the actual area and produce. The reveaue was exacted to the last cowry, and many are the stories of the exquisite devicee of cruelty which he employed to extract arreare from defaulting zamindare. "They were soized and tormented by every species of oruelty, as hy hanging up by the feet, bastinadoing. setting them in the sun in summer, stripping them naked and sprinkling them frequently with water in winter. He ordered a pend to be dug, which was filled with everything disgusting, and the stench of which was so offensive as nearly to suffocate whoever approached it. To this shocking place, in contempt of the Hindus, he gave the name of Baikunth, which in their language means Paradise; and, after the zamindars had undergene the usual punishments, if their rent was not forthcoming, he caused them to be drawn, hy a rope tied under the arms, through this infernal pond. He is also stated to have compelled them to put on loose trousers, into which were introduced live cats." These drastic methode were effectual in raising the revenue, and he was able to transmit annually to the Imperial treasury at Delhi a crore and fifty lakhs of rupees, hesides which enormous sums were retained for hie own private fise and in the coffers of Jagat Seth at Murshidabad. The hoxes of treasure were laden upon 200 er more carts drawn by bullocks, and escorted by 300 cavalry and

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500 infantry, accompanied by one of the sub-treasurere. Together with the revenue, he sent presents to the Emperor and hi ministers—elephants, horses, antelopes, hawks, shields made of rhinoceros-hide, sword-blades, Sylhet mats, filagree-work of gold and silver, wrought ivery, Dacea musling and Cossimhazar silke, also a number of Europeau articles produced at the royal port of Hooghly.

At the same time, he was impartial in the administration of justice and rigorously enforced its decrees. He had the ketted of Hooghly stoned to death for abducting a maiden and is even eaid to have put his own soa to death for as offence against the laws. According to the ideas of political economy then prevalent, he made careful provision against famiue and strictly prohibited the exportation of grain. The Fanjdar of Hooghly had express ordere to see that no ship, whether European or other, carried away more grain than was safficient for the viotualliag of the crew dariag the voyege; aeither were any foreign merchants allowed to have stores of grain. The Indian merchants were also prevented from establishing monopoliee. If the importation of grain is any ares fell chort, he sent officers who hroke open the mahajans' hoards and compelled them to cell their grain in the markets. Rice was then commonly sold in Murshidabed at 4 maunds for a rupee.

The greatest hlot upon his administration is the higoted oruelty with which he treated Hiadus, which has led to the saving that he united the administrative ability of a Hindu to the fanaticism of a reaegade. He employed Hindus ia the collection of the revenue, and, if nny was guilty of omhezzlement, forced him and his family to embrace Islam. Ae an outward emblem of iadignity, Hindu zamīadārs aad other wealthy persons were not permitted to ride in palkis. hut had to use the common duli. His preparations for his tomh afford an unpleesing example of his conduct in this respect. "The Nawah," writes Stewart in his History of Bengal, "bsiag advanced in years, and fiading his health decline very fact, gave orders for hailding his tomb with a mosque and a khaira, or square with chops. The cpot celected was in the Khae Taluk, on the east side of the city. All the Hiadu templee in the aeighbourhood were pulled down, and their materials used for the new work. The zamiadars and other Hindus would have preserved their temples at ony price, but no entreaties or bribes could prevail; not one was loft standing in Murshidabad, or within the distance of four miles' journey from the city. In the remote villages the houses of the Hiadus were threatened with destruction, apon pretence of their being dedicated to religious uses, and were only redeemed on payment of large sums of money. The servants of Hindus of all ranks were compelled to work on the new structure, unless their masters paid for their release. By these means the huildings were completed in the course of a year, and a ganj (or market-place where dues were collected) was an unexed to the khatra, in order that out of the dues the whole might be maintained in repair." It is only fair to add, however, that the continued existence of the Hindu shrines at Kiriteswari, 3 uniles from the city, throws considerable doubt on this story.

Murshid Kuli Khān obose as his heir and successor in office his grandson, Sarfarāz Khān, and sudeavoured to get his choice confirmed by the Emperor; but the succession did not follow his wishes, for his son-in-law Shuja-nd-danla, the father of Sarfarāz Khān, managed by intrigues at the Imperial court to secure the

vacant office for himself.

Shuja-uddaula, 1725-89.

Shuja-ud-daula, or Shuja-nd-din Khau as he is also called. came of a Turkoman family from Khorasan in the east of Persia, and was born in the Decean. There he formed a frieudship with Murshid Kuli Khan, who was at that time Diwan of Haidarabad and married his only daughtor, Jinnatunnissa or Azimunnissa. The Muhammadan chroniclers are profuse in their praises of the government of Shuja-ud-daula. His cellcotion of the revenues was not less exact than that of his predecessor, but he was free from the reproach ef cruelty and religious higelry. He commenced his rule hy releasing the nuhappy zamindars from the rigorous confinement in which they had long beou languishing, and permitted them to resume the management of their estates after levying heavy nazars from them. By this streke of policy, he raised the revenue to one erore and fifty lakhs of rupees, which he remitted to Delhi through Jegat Seth, the imperial banker. Convinced that the military establishment kept up by Murshid Kuli Khan was inadequate to the security of the country, he raised the army to 25,000 men, of whom half were cavalry and half infantry armed with matchlocks.

The quiet that endured during his rule, and the accumulated treasures that he inherited from his father-in-law, supplied him with the opportunity and the moans to embellish the city of Murshidābād. The huildings erected hy Murshid Kuli Khān heing too small for his lofty ideas, he dismantled them and built a new palace for himself, with an arsenal, audience hall, reception room, courts and public offices. "His favourite residence was at Dahapāra, on the right bank of the Bhāgīrathi, just opposite Murshidābād. Here he completed a superb mosque, which

hed been commenced by one of the officers of Marshid Kuli .Khāa. It etood is the midst of a garden of great beouty. where he retired with his soraglio in the summer. This place to which be gave the name of Forahbagh, or the Garden of Beonty, had a wide repute for loveliness: "it was a splendid gerden, compared with which the pleasunces of Kashmir paled like gardens withering in autumn," Hero he was huried. in a mausoloam erected by himself, after a pooceful rule of fourtoes veers (1725-1739).

Under his rule the province was divided into four subprovinces, viz. - (1) Bengal proper, comprising West, Central and port of North Bengal, (2) East Bengal and the remainder of North Bengal, (3) Bihnr and (4) Orissn. The first sub-province Sbuja-ud-daula kept under his direct administration. others were placed under Deputy Governors, Ali Vardi Khāa beiag given Bihor, while Sarfarāz Khān was made Dīwān of Bengal: Another administrative igaovation was the formation of an Executive Council, which he consulted in all important motters. Until his oppointment to Bihar the leading spirit on this Council was Ali Vardi Khan; the other members were the latter's brother Haji Ahmad, Alam Chond, who had been Diwan in Orissa and onjoyed the title of Rai Raian, and Jogat Seth the

During the last few yeers of his life Shuja-ud-dnule, never a Sarfarax vigorous ruler and now enfeebled by age, left the administration Khan, to his son, Sarfaraz Khan. The latter sacceeded without any 1789-40. opposition, but was so foarful of attempts hy rivale that he would not venture out of the fort even to attend the funeral of his father. He ruled only n year and without distinction, for he spent most of his time in the harom, where he is said to have bad no less than 1,500 women. "In short, all that could be said in his favour was that he was neither a drunkard ner an oppressor." The administration was left in the heade of the Executive Council coasisting of the Rai Raian Alam Chand, Haji Ahmnd and Jogat Seth, the triumvirate, as they were called. They soon entered into a couspiracy with Ali Vardi Khāa to depose Sarfarāz Khōa, and seat agents to Delhi to bribe the ministers of the Emperor Muhommod Shah, and have the appointment of Sarfaraz Khan set aside and Ali Vardi Khan installed in his place. Ali Vardi Khan gathered round him at Patna n large body of Afghau troops, and in the beginning of 1740 felt himself strong enough to unfurl the beaner of revolt and march southwards upon Murshidahad. The two ormies met at Girin 22 miles north of Murshidabad, the bottle beginning with an ettack

delivered by Alī Vardi Khān before dawn. Sarfarāz Khāa, helding the Kerān ia one hand, monated on elephant, and wes killed by a shot from a masket while fighting hrovely. One of his generals nomed Ghaus Khān, and Ponehe, his Portugnese commandant of artillery, gallantly mointained the fight, but the hattle ended at nightfall with a complete victory for Alī Vordi Khāa. Sarfarāz Khān's feithful mahaut hrought the body of his master to Murshidābād, where it was buried at dead of night ia the grounds of his palace at Naktokhāli.

Ali Vardi Khān, 1740-56.

Murshidāhād was sacked by the victorious troops, and, on the third day after his victory, Alī Vardi Khāa entered the city ond took possession of the marnad. Out of the occumulations which he found in the treasury, he sent large presents to the Emperor and his courtiors, and was forthwith confirmed in the government of the three provinces. It oppears, however, that he never remitted the reveaues to Delhi, for soon after this date the Mughol dynasty lost all somhlance of reel power. He ruled at Murshidābād for 16 years, during a most troubled period of Beagal history. The commeacement of his roign was disturbed hy outhreaks in Orissa, and these were no sconer quelled, than the Marāthās hegen their annual invasions, ravoging the entire country to the west of the Bhāgirothi, and even penetroting to the suhurbs of the oity of Murshidābād.

Maratha wars.

The first concera of Ali Vordi Khāa was to reduce Orissa. where the partizans of the late Nowah held out under its Governor Murshid Kuli Khaa, the son-in-law of Shnjo-ud-dia Khan. This was effected without much difficulty, but this remote province was olways o ceatre of disaffection daring his eatire roiga. In 1741 he was twice called away in person to take the field in Orissa; and on the second occasion, as he was returning in triumph to Murshidahad, he was surprised neor Burdwaa hy the Marathos. This is the first occasion on which these mounted marauders appeared in Bengal. The invadors consisted of 40,000 cavalry, and were seat by the Maratha chief of Berar to enforce his claim to the chauth or one-fourth part of the revenues. The small force that ottended the Newah was utterly unable to cope with this army. It lost oll its haggage, and through waat of food was put to the greatest distress. After a three days' runaing fight. Kātwa was reached, where Alī Vardi Khān wes readered secure from further ottack, owing to his command of the water communication. During the roiny season of 1741-42 the Marathas remained in the neighbourhood, pluadering far and wide, hut did not dare to cross the Bhagirathi in any coasiderable numbers.

On one occasion, however, iastigated hy a renegade called Mir Hahib, who had held high office under former Nawsha, they made an attempt upon the city of Murshidabad. The following account of this raid is given in the Sair-ul-Mutakharin. "Mīr Hahih, who had come a simple pedlar from Iran, his country, and was so low-hred as to he unable either to write or read, had now, by dint of merit and services, rendered himself considerable; he had found means to figure as a man fertile in expedients and a general of much resolution. He went so far as to toll the Maratha goaeral that, if money was his chject, he would undertake to find a great deal of it for him, and that he requested only the disposal of some thousand cavalry, with which force he would so far avail himself of Ali Vardi Khān's lying at Kātwa as to advance suddeely to Murshidahad, which is a city without walls, and without any defonce, where, hy plundering only Jagat Seth's house, he would hring him money enough to satisfy all his wishes. This advice having been supported by a strong reasoning, Mir Hahih was furnished with some thousand picked horse, and he departed immediately on his expedition. But this could not be done so secretly as that the Vicercy should not have intelligeous of it; and as he knew the circumstances of his capital, and did not trust to the talents of either his brother or nephew for the defence of it, he determined to advance himself to its relief; and he set out directly with much expedition. Mir Hahib, having already performed the journey in a eingle day, was beforehead with him, and he had already plundered Jagat Seth's house, from whouse he carried full two orores away, and also a quantity of other goods. Some other parts of the city twere also pluodored; and Mir Hahih, having advauced as far as his owo lodgings, took away hie own brother, Mir Sharif, but did not venture farther. For the Viceroy's ralace, and also the quarter where lived his nephew, who was Deputy Governor, and likewise the quarter of Ata-ullah Khan, a geoeral officer, were filled with too many troops to be liable to insult; and meanwhile, the onsmy, hearing that the Viosroy was at hand, iostantly departed from the city. It was about the middle of the day, and in the

<sup>\*</sup>Raymond, the translator of the Sair-ul-Mutākharin, adds the following footnote: "This was Jagat Seth Alamchand, the richest subject of the world. His house, which even now (1786) contains no less than two thousand sonle, was plundered of full two crores two millions and a half sterling (and, what is singular, this was all in rupees struck at Arcot); but so amazing a loss which would distress any monarch in Europe affected him so little that he continued to give Government bills of exchange at sight of full one crore at a time; and this fact is too notorious in Bengal to need any proof."

evening, the Viceroy arrived himself, to the universal joy of his friends, of his whole Court and of all his subjects. . .

"The Viceroy, whose forces had been greatly reduced both hy a campaign of twelve months and by lobour, sickness and famino, concluded that oe the rainy season was at hond it would he too late to think of driving the Marathas out of his country; and that the only part left for him was to content himself with conserving the city and its territory. He therefore came out and posted himself at some distance from it in a suburb called Amanigani and Tarakpur. But by this time the rainy weather had set in; and the river of Bhagirathi ceasing to he fordable, Katwa remained on the other side, and the country on the Murchidahad side was become safe from the enemy's incursions. But, then, the same circumstance afforded them a full opportunity of extending their ravages all over Burdwan and Midnapore, pushing their contributions as far as Bolasore, and even this port fell in their hands. Nothing remained to All Vardi Khan but the city of Murshidahad and the countries on the other side of the Ganges. The peaceful inhabitants of this great capital, who, far from having ever seen such devastations, had not so much as heard of any such things, and whose city had not so much as the cover of a wall, became exceedingly fearful for their proporties and families; and they availed themselves of the rainy season to oross over to the countries on the other eide of the Ganges, such ae Jahangirnagar, Malda and Rampur-Boalia, where most of them built themselves houses, and where they passed their lives. Even the Deputy Governor himself, Nawazish Muhammad Khan. orcessed over with his family, furniture and wealth, and lived nt Godagari, which is one day's distance from the city, and where he laid the foundation of on habitation for himself and family. Alī Vardi Khān's furniture and sffects were likewise sent over; from whence, however, the Deputy-Governor returned to the city, where he continued to live with his nucle All Vardi Khān."

In October 1742, Alī Vardi Khān crossed the Bhāgīrathi by a bridge of hoats, and defeated the Marāthās, who were encamped at Kātwa. Another raid on the district of Murshidāhād followed. Bhāskar Pant, the Marātha general, sent a body of armed Bairāgia towards Bihar, and Alī Vardi Khān hastened to follow them. The Bairāgis then doubled back and ewooped down on Murshidāhād, hut Alī Vardi Khān oame upon them while they were husy looting Bālnehar and drove them out.†

<sup>\*</sup> Sair-ul-Mutakharin, Vol. I, pages 898-896.

<sup>†</sup> Rayazu s Salatin, translation by Abdus Salam, p. 347.

From 1742 to 1751, with sourcely a break, Alf Vardi Khan was hard pressed both by the Marathas and the Afghans, as well as hy the rebellione of his own generals and relatives. Bihar and Orissa were the two most nuruly provinces, but it would be tedioue to describe the revolts, battles and messacres of which ithey were the seece. Bengal seems to have remained tranquil and loyal to the Nawab, and it is recorded that, on one occasion, during the Maratha wars, the zamiodars advanced to him a crore and a half of rupees. In 1751, Ali Vardi Khan, now an old msa. weary of the struggle with the Marathas, came to torme by which he coded the provioce of Orissa, and, in addition, agreed to pay them easually 12 lakes of rupees as the chauth of Bongel. The five years from this data till his death formed the only quiet period of his reiga. He died is April 1756 io his eightieth year, and was huried (according to his express wish, at the feet of his mother) is the gordeo of Khushhegh, on the right bank of the Bhagirathi opposite Motijhil.

Stewart, in his History of Bengal, quotes a story, from which with the it would appear that Ali Verdi Khan's attitude to the English English. was pacific, and that he sought to avoid any conflict with thom. Mustapha Khan, his principal general, endeavoured to prevail upoa him to expel the Eoglish from Caloutts, and seize their wealth. Receiving no reply to his advice, he urged it agoin through the Nawah'e nephews, Nawazish Muhammad and Saiyid Ahmad. Ali Vardi Khan still returned ao aoswer, hut shortly after said is private to the lost named: "My child, Mustapha Khan is a soldier, and wishes us to be constantly in need of his eervice; but how come you to join in his request? What have the English done against me that I should use them ill? It is now difficult to extinguish fire on land; hut should the sea he in flames, who can put it out? Never listen to such odvice as his. for the result would probably be fatal." "lo consequeceo of these ecotiments," continues Stewart, "the Enrepeass were little molested during his government, and were permitted to carry on their commerce necessing to the tenor of the far mans they had received from the Emperor on making the usual present."

The documents quoted in Mr. Long's Selections from Unpublished Records show, however, that on one occasion at least there was . a serions quarrel hetween the Nawab and the Eoglish. In 1749, an English man-of-war esized some vessels ladea with the goods of various Hooghly merohents, Muhammadan and Armenian, and olso containing things of value heloaging to the Nawah. Ali Vardi Khān seet a parwana to the Governor of Fort William, which concluded with the following menace: "As you are not

permitted to commit piracies, therefore I now write you that, on receipt of this, you deliver up all the merchants' goods and effects to them, as also what appertains unto me, otherwise you may he assured a due chastisement in such manner as you losst expect." The Council first sttempted to pacify the Nawah by the present of a fine Arah herso, and contemplated measures of retaliation against the Armenian merchants of Calcutta. It soon appeared, however, that Ali Vardi Khan was in earnest. He stopped tho hoats which were bringing down their goods, and out off the supply of provisions at Dacea, reducing "the gentlemen" of that place to the greatest straits. He surrounded the factory at Cossimbazar with troops, and finally compelled the English to accopt the terms which he dietsted. "The English got off after paying to the Nawah, through the Seths, twelve lekhs of rupees." On another occasion, All Vardi Khau demanded the estate of a Musalman who had died et Calcutta intestate and without relatives. In 1751, after his claim had been pattered with for many years, he again threatened to order an attack on the factory at Cossimbazer. The Council forthwith paid over the value of the estate, and were compelled to add a further sum on account of interest.

Sirkj-uddnula, 1758-57.

Sirāj-ud-daula, or as the name is sometimes spelt Surajah Dowlah, was the grandson and spoilt darling of All Vardi The old Nawah had nominated him es his successor several years before, and in 1752 or 1753, when Sirāj-ud-danla was only 15 years old, had even placed him on the masnad. The first act of Siraj-ud-daula, when freed from restraint by the death of his grandfather, was to storm the palace at Motijhil, and to wrest from his aunt, Ghasiti Begam, the treasures which it contained. They amounted to 61 lakhs in gold and silver, while the value of the jewels, plate, elephants, etc., was as much more. These treasures had been accumulated by her husband, Nawazish Khan, Governor at Dacca, who built for himself a stately palaco on the Motijhil lake, which he ornamented with pillars of black merble brought from the ruins et Ganr. The young Nawah next entered on a campaign against the English, whom he was resolved to drive out of the country. The war began in June 1756 with the eapture of the residency at Cossimhazar, after which Sirāj-uddaula marched upon and took Calcutta. It is unnecessary to repeat the oft-teld story of the Black Hole, or to tell of the recapture of Calcutta hy Clive. Saffice it to say that the war ended in February 1757, when Siraj-nd-daula signed a treaty by which he restored to the English the goods and villages which he had seized, promised compensation for all that had been damaged

or destroyed, recognized all their former privileges, and permitted them to establish a mint and oreot fortifications. This treaty haviog beec signed, a defensive alliance was concluded between the English and the Nawah.

A fuller description is required of the capture of Cossimhazar, Capture of which is no event of no little interest io the local history. Of Coulinthis there is a full contemporary account in the Hastings MSS. which was first published by Mr. Beveridge in an article ontitled Old Places in Murchidabad, which appeared in the Calcutta Review in 1892. The paper, which is by an unknown writer, begins with an account of Siraj-ud-daula's accession, hie ill-treatment of his aunt Ghasiti Begam, and hie quarrel with the English. It then proceeds as follows—the fontnotes are reproduced from Mr. Beveridge'e article :--

"On Monday, 24th Mny 1756, io the afternoon, Omar Beg, a Jamadar, with his forces, about 3,000 horse, came to Cossimhazar hy order of the Nawab. On 25th, 200 horse and come barkandazes reinforced him in the moroing, and in the evening he was joined by two elephants and another body of forces, when he endenvoured to force his way in at the factory gate. But he was prevented by the Sergeant of the Guard calling the soldiers to arme, who, fixing their bayocots, kept the gateway. The Jamadar, finding he could not get in hy surprise, told thom he was not come to fight. The Chief (Mr. Watts) did bis utmost to provide a quantity of provisions and water, during which he met with frequent obstructions. Upon more forces advancing, orders were given to load all the great guns with grspe and round shot, and to keep a good look-out the whole night.

"27th May.-The drums and 8-o'clock gun silenced, and the gate kept shut, which before was always kept open the whole day, and upou the enemy'e forces daily increasing, Dr. Forth was cent to the Jamadar to know the Nawab's intentions, which, he informed them, were to attack the factory unless Mr. Watts went to him and signed such articles as he required. The Munchi, or Persian interpretor, brought Mr. Watts the came iotelligence. At this time all provisions and water were entirely stopped, of which there was a great want, particularly of the former, as there were a great number of women, children, slaves and nanecessary persons in the factory, our complement of men consisting of 35 Europeans and as many-black soldiers, with a few lascars, Messre. William Watts, Collet and Batson of Council and Mossrs. Sykes, H. Watts and Chambers, writers. Lientenant Elliot commanded the artillery, as likewise the military, having his eon under him as a volunteer.

"As it was apprehended, the Nawab had no other intent than which the former Nawabs had had, viz., to stop the Company's business till his demands were complied with, by exterting a sum of money, lettere were addressed him, written in the most submiseive terms, to desire to know in what particulars the English had given him offsnee. But no other reply was sent than that they must pull down their fortifications, newly bnilt at l'orrin's and the cotagon summer house of Mr. Kelsall (which he had also taken for a fortification by a parcel of shells baving been proved there from time to time), both places adjoining and within a league of Calcutta. By this time there was near 50,000 men round the factory, and 70 or 80 pieces of cannon planted against it on the opposite side, the river, but not near

enough to do any execution.

"Ist June.-Radhaballabb + came to speak with Mr. Watts, and brought with him three Jamadars, whn all advised him to go to the Nawab himself, and that everything might be very easily accommodated. Upon which he was weak enough to inform them, that if the Nawsh would sond him a Beetlo ? as a token for hie safety and security, be would very willingly, and with pleasuro, wait on him. Whereupon Rādbāballabh took lesve and went away, and soon after brought him a Reetle on a silver dish from the Nawab (at least, as he informed bim), and in the ovening (of) 2nd June, Mr. Watts and Dr. Forth went to the Nawab in company with Hakim Beg's son, though the Military for a long time endeavoured to persuade him to the contrary, ray, even refused to let him go out of the factory. Upon Mr. Watts going before the Nawab with his bands across, and a handkerchief wrapt round his wrists, signifying bimsolf his slave and prisoner (this he was persuaded to do by Hakim Beg, Rādhāballabh and others, who assured bim it might be a means of pacifying the Nawsb, his appearing before him in abject submissive manner), he abused him very much and ordered him to be taken out of his eight. But Hakim Beg's son telling the Nawab be was a good sort of a man and intending. on hearing of his arrival from Raimahal, to have come and . embrs oud his footsteps (hath bandh ke sahib ka qadambos karna), he ordered him to Hakim Beg's tent, where be sigoed a Mochalka and (was) made to send for Messrs. Collet and Batson for the same purpose. But on their arrival they were all three confined.

<sup>\*</sup> The fortification called Porring's Point, and which was situated at what is now the meuth of the Baliaghate, or Circular Canal, in Chitpur.

<sup>†</sup> Orme calls him Rai Dalub. He was the Diwan.

This is not a scarabous, but a pas or bira (Piper betel).

The purport of the Moobalka was nearly as follows, viz.,—(1) to dostroy the Redoubt, etc., newly huilt at Perrin's near Calcutta; (2) to deliver up any of his euhjects that should fly to ue for protection (to evade justice) on hie domanding such subject; (3) to give an account of the dastaks for several years past, and to pay a sum of money that should be agreed on, for the bad nee made of them, to the great projudice of his reveoues; and (4) to put a stop to the Zamīndār'e\* extensive power, to the great projudice of his eubjects.

"Ith June.—Mr. Collet was sent back to Coesimbazar to deliver up the factory to the Nawāh, which was punctually put in execution, with all the guns, arms and ammunition, notwithstanding the soldiers were against it, and congratulated his return with the respect due only to a chief by drawing up in two lines

for him to pass through.

"5th June.-Mr. Batson was sent back to Cossimbazar, and Mr. Collet demanded, when Mr. Watta and he were informed they must get ready to go with the Nawah to Calootta. This morning, upon eponing the factory gates, the enemy immediately ontered in great numbers and demanded the keye of the godowne. both public and private. They no sooner took possession of the arms and ammunition, but they behaved in a most insolent manner, threatening the gontlemen to out off their ears, slit their noses, chabuck them, with other punishments, in order to extort confession and compliance from them. This behaviour of theira lasted till the 8th, when Lieutenant Elliot, having secreted a pair of pistols, shot himself through the bead. The gentlemen's surprise was so great that they inetantly eent and informed the Diwan of what had passed, thicking by that means to procure themselves better treatment. He was then searching and examining the soldiers' boxee and ohests in order to return to them their clothes and apparel. But on bearing this news, be ordered all the Europeans out of the factory, and put them under a strong guard at Mr. Collet'e house, where they all remained that night, except Messra. Sykes and Betson who happily found means to make their oscape and get to the Freech factory.

"The 9th.—All the prisoners were sent to Muxadavsd Outoberry and put in irons, where they remained; except (thet), after 15 days' confinement, Messrs. H. Watte and Chambere were permitted to go to either the French or Dutch factories, provided those gentlemen would give a receipt for them, to be responsible

for their appearance when demanded by the Nawab.

This must mean the Zamindar of Calentta, viz., Mr. Holwell.

"10th July.—The military were set at liberty. As fer the two gentlemen" who were sent to the Aurangs from Cossimhszar, they were also released about the same time but plundered, es these at the factory were, of everything they had."

The MS. neceunt gives the fellowing description of the factory and of the events which led to its capture: "The factory is situated close to the riverside, and consists of four bestionst mounting each ten guns, nine and six pounders, also two eighteen pounders to defend the gateway, and a line of 22 guns, mostly field-pieces, towards the water side. Some time before Cessimhazar was attacked (but preparations only making for it), Mr. Watts sequainted the Geveruer and Council that he was told from the Darbar, by order of the Nawab, that he had great reasen to be dissatisfied with the late conduct of the Eoglish in general. Besides, he had heard they were building new fortifications near Calcutta without ever applying to him or cousulting him about it, which he by no means approved of, for he looked upon us only as a Sett of Merchants, und therefore if we chose to reside in his dominions under that denomination we were extremely welcome, but as Prince of the Country he forthwith insisted on the demolition of all those new huildings we had made. The Nawab at the same time sent, to the President and Council, Fuckeer Tougar I with n message much to the same purpert, which as they did not intend to comply with, looking upon it as a most unprecedented domand, treated the messenger with a great deal of ignominy and turned him out of their bounds without any answer at all; upon which a second messonger was cent to Mr. Drake to this effect, that unless upon receipt of that order he did not immediately begin and pull down those fertifications, he would come down himself and throw him in the river. This messenger was trented as ridiculously as the other, and an answer sent agreeable thereto, as likewise by a messenger that was cent some time before to demand the delivery up of Kissendasseat. In the meantime we received intelligence that Cossimbazar factory was surrounded with n large body of forces and a great quantity of cannon, but the Conneil were determined not to submit to the terms proposed, accordingly directed the Chief at Cossimhezar to make the best defence be could, and promised him eucoour as soon as the season would admit of it."

Doubtless Hastings was one of them.

<sup>†</sup> There is a rough plan of the fort in Tiestenthaler, Vol. I, p. 458, plate XXXI. ‡ Fakbar Tajar (properly Fakbr-ul-Tajar), the glory of merchants, a title, I betieve, of the Armenian merchant Khwāja Wajid, on account of his sait monopoly.

In the Hastings MSS. there is another paper by Captain Grant, acting Adjutant-General, which gives an account of the defences of Cossimbazar. It runs:—

"The surrender of Cossimhazar on the 4th June hy the Chief's being decoyed under many specious pretences to visit the Nawah in the camp before that place, and on his heing made prisoner, induced to deliver it up, you must ho informed of ere now, we having despatched Patamars (conriers) as soon as we received the news on the 7th. We may justly impute all our misfortunes to the loss of that place, as it untonly supplied nur enemies with artillery and ammunition of all kinds, but flushed thom with hopes of making as easy a conquest of nur chief settlement, not near so defensible in its then circumstances. Cossimhazar is an irregular square with solid hastions, each mnunting 10 guns, mostly nine and six lbs., with a saluting hattery on the ourtain to the riverside of 24 gune, from 2 to 4 lhs., and their earriages, when I left the place in October last in pretty good order. Besides, eight Cohorn mortars, four and five innhes, with a store of shells and granades. Their garrison consisted of 50 military under the command of Lieutenaut Elliot. a Sergeant Corporal and 3 Matrossy (sic.) of the artillery and 20 gnod lasears. The ramparts are seen by two honses which lay within 20 yards of the walls; but as each is commanded by 5 guns from the bastions, the enemy could hardly keep possession of them".

In the interval between the capture of Calcutta and its Downfall recapture by Clive, Siraj-ud-daula found time to orush n rival of Sirajolaimant of the Vicerovalty of Bengal. This was his cousin Shankat Jang, Nawab of Purnes, whose protensions had some solid hasis, for he had received from the Grand Vizier of the Emperor authority to take over the government of Bengal on condition that he sent the treasures of Siraj-ud-dauls to Delhi and paid three erores of rupees annually as revenue. He had a hacking at Murshidahad, where a conspiracy for the overthrow of Siraj-ud-daula was set on foot by the discontented courtiers. headed hy Mir Jafar Khan, who had been dismissed from his post as Bakshi or Paymaster-General. The plot proved ahortive, for in a battle faught in the Purnea district on 16th October 1756. Shaukat Jang was killed and bis forces dispersed by Siraj-uddaula. Sirāj-ud-daula had now no rival to fear: in the words of Sair-ul-Mutakharin-" The rash valour of the young Nawah of Purnea, in delivering Sirāj-nd-danla from the only enemy he bad to fear in the country, made it clear to all Bengal that the English were the only power which could hring about the nhange that everyone was longing for."

Next year a more formidable confederacy was formed, the parties to which were the English Council on the one hand and Mir Jafar Khon, Jagat Seth, the State banker, and Rādhāballubh (Rai Duluh), the late Diwan, on the other. They entered into a compact to depose Sirāj-ud-danla and sot up in his stend Mir Jufur, who was to grant the English valuable privileges and distribute large sums of monoy among thom ao the price of his elevation. The plot of oce time seemed in danger of heing exposed by Omiohand, one of the iotermediaries. This man had advanced a claim of 30 lakes componsation for the losses he had sustained when Calcutta was taken, and now threatened to inform the Nawab of the plot unless it was satisfied. Olive olosed Omioband's mouth by means of a machiavellian trick. He had two troaties drawn up, one on white popor ond the other on red. The latter guarantsed Omichand's oluim and was showe to him. The former, which was the reol treaty, contained no such stipulation and was not shown to Omiohand. Admiral Wotsoo. who bad not the easy political conscience of the other coospirators, refused to sign the shom treety, and his signature was forged.

On 15th June 1757, Clive advanced against Murshidābūd, ood ten days later won the hottle of Plassey. Sirāj-ud-daula escaped frum the hattle and fled back to hie palace at Murshidāhād, and theoce to Bhagwāogola, when he embarked. Near Rājmahāl he was recognized by a fakīr, whose ears and nose be had had out off for some real or imaginary offence. This mun promptly disclosed the identity of the refugee to the local Goveroor, who was a brother of Mīr Jafar, and the latter had him errested and taken hack to Murshidābād. There the wretched captive was assassincted in the house of Mīr Jafor by order of his savage son, Mirān. His corpse was placed on an elephant and, ofter heing paraded past his methor's boase and through the city, was huried in the cemetery of Alī Vardi Khān at Khushbāgh. Thus miserohly perished Sirāj-ud-daula in his twentieth year of his life, when

he had been on his throne only 15 months.

Mir Jafar Khān, 1757-61.

On 29th Jnoe 1757, six days after the battle of Plossey, Clivo entered the city of Murshidāhād, oscorted by a gnard of 200 Europeans and 300 Sepoys, and took possession of the palace and gorden of Murādbāgh, which had been allotted as his residence. On the sams day he visited the Nawāb's palace at Mansarganj and in the hall of audieoee took Mīr Jafar by the band, led him to the empty masnad of Sirāj-ud-daula and scoted him thereon. He then presented him with a salver of gold mohurs, and congratulated him on his accession to the government of Bengal, Bihār aud Orissa.

After this came the division of the spoils of victory. A meeting was held at Jagat Seth'e house, at which Omichand was told that the red treaty was a sham and that he was to get nothing. The other conspirators received enormous sums, hut, large as they were, they were small in comparison with the amounts domanded as compensation for the losses custained by the Company and the inhahitante of Calcutta, and as largese for the army and naval equadron. The treasury, which contained 14 orores, was unequal to the drain upon it, and the English had to he content with the payment of half the stipulated sume and a promise of the remainder in three annual iastalments. Mir Jafar thus commenced hie rule with an empty exchequer, and he had not the vigour of character necessary to replenish it. Preferring the pleasures of the zenāna to the carea of government, he merely sought to maiatain himself by a policy of subserviceoy, which earned for him the cohriquet of "Clive'e jackass." The ordinary administration ead the collection of the revenue remained in e disorganized state. Not only did he fail to pay off the arreers due to the English, bat allowed the troops to go unpaid. In 1761 they broke out into mutiny and besieged the Nawab in his palace at Murshidahad. The English, tired of his incompetency, promptly ordered him to Calcutta and set up his son-in-law, Mir Kasim Ali Khan, in his etead.

Mir Kasim (Meer Cossim), who had won hie wey to the Mir throne hy means of intrigues at Calcutta, distributed 20 lakhs 1761-63. among the membere of Council es the price of hie elevation. and also assigned the Company the revenues of the districts of Burdwan, Midaapore and Chittagong. One of his first measures was to remove the seet of government from Murshidabad to Monghyr, where he commanded the line of communication with the north-weat. "Leaving hie uncle, Mir Turab Ali Khan. as Deputy Nazim at Murshidahad, Mir Kasim took with him all his effects, bia elephents, horsee and treasures, comprising each and jewelleries of the harem, and even the gold and silver decorations of the Imambara, amounting to several lakhe in value, and bade farewell to the country of Bengal." At Monghyr he remodelled hie army on Europeen liaes ead begen to intrigue with the Nawah of Oudh. He also took steps to introduce order and systom in the administration, and effected euch reforms in the financial department, that within eighteen months he discharged the whole of his peenniary obligations to the English, and satisfied both hie own and his predecessor's troops.

From the first he seems to have resolved to establish his indepondence, and to reduce the English to the position which they occupied in the days of Ali Vardi Khau. The rupture with the English was not long delayed, but its immediate cause may be distinctly traced to the rapacity of the Company's servants. They laid claim to an absolute freedom from transit duties in all departments of their trade, not only for the operations of the Company, but also for the speculations of oach individual. These protensions could not be resisted, and the state of affairs that resulted is thus described by Mr. Verolst, who was himself in Bengal at the time (View of Bengal, pp. 8 and 46):-"At this time meny black merchants found it expedient to purchase the name of any young writer in the Company's service by loans of money, and under this sanotion harassed and oppressod the natives. . . . A frade was carried on without payment of duties, in the prosecution of which infinite oppressions were committed. English agents or gumdshtas, not coutent with injuring the people, trempled on the authority of Government, binding and punishing the Nawah's officers whenever they presumed to interfere. This was the immediate cause of the war with Mir Kasim."

Mr. Vausittart was at this time Governor of Fort William, and it should be recorded in his honour that he opposed the system which permitted these abuses. He found, however, only a eingle supporter in the Conneil, the great Warren Hastings. The latter was so out-spoken in his protests against the system by which the people were being oppressed, that he was subjected to insult by his brother-councillors. He was cherged, together with the Governor, in a minuto delivered by Mr. Batson. " with enting the part rather of a retained solicitor of the Nawab than of a servant of the Company or a British subject." An altercation ensued. Mr. Betson gave him the lie, and struck him in the presence of the Board. Within less than a mouth, war was declared against the Nawab by the majority of the Council. while both the Governor and Warren Hastings stood neutral. But the news of the expulsion of the Eaglish from Patna arrived at this time, and Warren Hastings recorded his altered views in the following minute :-- "It was my resolution, as soon as a war should be declared, to resign the Company's service, being unwilling to join in giving authority to past measures of which I disapproved . . . But since our late melancholy advices. it is my intention to join my oudeavours for the good of the service as long as the wer shall last."

The immediate cause of hostilities was as follows. Mir Kāsim, after much negotiation, had agreed to a convention, which was

also accepted by Mr. Vansittart, the Governor, that n duty of only 9 per cent. should be paid by Eoglishmen, which was much below the rete exacted from other traders. This convention, however, was repudiated by the Couocil at Calcutta. The Nawah, in retaliation, resolved to abandon all duties whatever on the transit of goods, and to throw open the trade of the country. This resolution was evon more disagreeable to the Company's corvents than the convention. A deputation, consisting of Mr. Hay and Mr. Amyatt, was despatched to Mnnghyr, but the negotiations were infructuous. The Nawah seized same heats laden with arms for the Patna factory os they were passing up the Ganges uoder the walle of Mnnghyr. Mr. Ellis surprised and took the city of Patna; and Mr. Amyatt. who was on his return to Ualoutta by river, was attacked by the people of the Nawah and massacred with all his ettendents. The ecene of this tragedy was the heautiful reach of the Bhagirathi hetwoen Murshidabad and Cossimhazar, which also is the mise-enscene of Chandra Sekhar, the well-known novel of Bankim Chandra Chatterii.

The war opened favourehly for the Nawab. The English at Patoa were attacked while scattered through the town, overpowored, and takea prisoners. The whele of Bengal as far eouth as the present district of Nadia was occupied by hie levies. The Cossimbazar factory was taken by storm, and the survivors sent to Mooghyr to join the English prisoners from Patna. The successes of the Nawab ended as soon os the English could put their forces io the field. A small army under Major Adams recovered possession of Murshidahad, carrying the enemy's lines at Motijhil, and then eunountered the main hody of the Naweh's forces at Giria near Suti. Though Major Adame had only 3,000 men under him, and the enemy numbered 20,000 horse and 8,000 foot, drilled and equipped io Europenn fashion, he holdly attacked them and, after an obstinate fight of four hours, completely defeated them. He obtained a second viotory of Udhua Nullah, after which the Nawah retired to Patua, whore he had his English prisoners messacred. Patna was taken hy the English in November 1763, and Mir Kasim took refuge with the Nawah of Oudh. His hopes of restoration were finally shattered by the battle of Buxar, and he died, in iodigence and obscurity, in 1777; the cost of hie funeral is said to have been defrayed by the sale of twn shawls, which formed his cole property.

On the first outbreak of hostilities, the Eoglish had resolved The end to depose Mir Kāsim, and to place a more complaisant Nawāh of Mughat on the masnad. Negotietioos were accordingly opened with

Mir Jafar, who was residing for the sake of safety at Calcutta. He was willing to consent to every demand made upen him, end was accordingly reinstalled at Murshidahad in July 1763. The price of this new revolution amouated to more than £1,700,000; and, in addition, the Company's servants gained their main object, the exemption of their own goods from all duties and the reimpesition of the old charges upon all traders but themselves. Mir Jafar gained hut little hy his abject submissiveness, except the transmission of the title to his family. He was already broken hy age and disease, and died in January 1765, leaving a legsey of five lakhs to Clive, whom he called the "light of his eyes:" with this sum Clive started a fund for officers and soldiers invalided in the service of the East India

Company.

Nazim-ud-daula, the oldest surviving son of Mir Jafar, was choson by the English to succeed his father. He was about 20 years of age at this time, and died within three years; hut his ehert rule witnessed one more of the steps by which the Muhammadan power was gradually superseded. In May 1765, Lord Olive arrived at Caloutta with full power as Commanderin-Chief, President, and Governor in Bengal. Withia two months after landiag he proceeded to Marshidahad, and there effected a settlement of the relations between the Nawab and the Company. The Nawah was required to resign the management of the reveaues and the command of his troops-ia short. to make over the subahdari to the Company. An annual sum of sikka Rs. 53.86,131 was allowed to him for the expenses of his eeurt and the edministration of justice. He was further required to submit to the control of a heard of advisers in all his affairs. This heard was composed of Raja Dulabh Ram, Jagat Seth, and Muhammad Reza Khan; and, in addition, au officer of the Company was always to reside at Murshidahad and exercise a general superintendenes as Resident at the Darbar. The character of the young prince may he realized from the jey with which he accepted these proposals. "Thank God," he exclaimed, "I shall new have as meny dancing girls as I like.""

Lord Olive next preceded to the Eaglish camp in the uerth-west, and there, en 12th August 1765, received in person

The rent-roll, which he abandoned with a light heart, is estimated in Grant's Analysis of the Finances of Bengal at Rs. 2,56,24,223. To this total, which was the revenue of Bengal proper alone, there must be added 65 lakks proceeding from Bihār, and 11 lakks more as the anoual revenue of Midnapore, which was then the only pertion of Orlssa which recognised Muhammadan authority. The total effective locome of Bengal with its dependencies in 1755 was about three crores and 82 lakks of sikks rupees, or nearly 85 millions sterling.

from the Emperor, Shāh Alam, the grant of the Dīwāni or financial administration of Bengal, Bibar and Orissa. Thue was instituted the dual eystem of government by which the English, se Dīwān, received the revenues and undertook to maintain the army, while the Nawāb, se Nāzim, remaiaed vested with the criminal jurisdiction: the actual collection of the revenues, however, still remained for seven more years in the hands of Indian officiale.

In the following year Lord Clive took his seat as Diwan at Motijhil and ia ooacert with the Nawab, who sat as Nazim, opened the punya or ceremony of commencing the anunal collections of revenue, in full Darbar. On 8th May 1766, a few days after this ceremony, Nazim-ud-daula died suddenly, and was eucceeded by Saif-ud-daula, his brother, a youth of By the treaty with the Company which placed him on the masnad, his annual "stipend" was fixed at sikka He died of small-pox in 1769, the yeer Rs. 41.86.131. of the great femine, and Mubarak-ud-daala, another eon of Mir Jefar, a child of a few years of age, wes appointed Nawab. On his accession, the Governor and Council of Fort William agreed to pay him an auaual "etipend" of sikka Rs. 31,81,991, but in 1771 the Court of Directors, under the prossure of pecuniary embarrassments, availing themselves of the plea of hie ehildhood, ordered it to be reduced to eixteen lakhs of rupees, at which sum it stood until 1882.

The Court of Directors in England had now resolved on a new policy, to which the infancy of the Nawab readily lent itself. They determined to "stand forth as Diwan, and hy the agency of the Company'e servants to take upon themselves the entire care and management of the revenues." This resolution was formed in 1771, and Warren Hastings, the first Governor-General of Bengal, was to earry it iato effect. On 13th April 1772, he arrived in Calcutta, and before that menth was out, the great reform had been effected. Mubammad Reza Khan, the Naib Dīwān at Murshidābād, and Rajā Shitāb Rai, who filled the same office at Pataa, were both saddenly arrested and brought down as priequere to Caloutta. Their offices were abolished. and the Council, with Hastings at its head, was constituted a Board of Revenue, aseieted by an Indian functionary who was termed Rai Rayan. The exchequer and tressury were removed to Calcutta and also the Nizamat Sadar Adalet, or Supreme Oriminal Court, over which the President and Council assumed control. But it was soon found that this additional duty involved too great a responsibility, and in October 1775 the

Court of Nizāmat Adālat was moved back to Murshidāhād, and ngain placed under the coatrol of Muhammad Reza Khan as Naih Nāzim. There was yet one more step to be taken. Lord Cornwallis, in 1790, announced that he had "resolved to accept the superintendence of the administration of oriminal justice throughout the provinces." The Nizamat Adalat was a second time transferred from Murshidabad to Caloutta, to consist of the Governor-General and members of the Supreme Conneil assisted by the chief Indian law officers, and (in 1793) four Courts of Circuit, each superintended by a covenanted servant of the Company, were established for the trial of caeee not punishable by the Megistrates.

The only function of Government that remained to the Muhammadans was thue transferred directly into English hands. The city of Mnrshidabad ceased to bear the semblance of a capital; and the Nawab lost the last ehedow of his authority. From this date the words of Lord Macaulay become etrictly applicable. "The heir of Mir Jafar still resides at Murshidahad, the ancient capital of his house, still hoars the title of Nawab, ie etill accosted by the English as 'Your Highness,' and is etill suffered to retain a portion of the regal etate which snrrounded his ancestors. A peasion is annually paid to him by the Government . . . But he has not the smallest share of political power, and ie in fact only a noble and wealthy subject."

EARLY

For some time after the acquisition of the Diwani hy the East India Company, the direct revenue administration remained TRATION. in the hands of the Mussiman officials, but a Resident was stationed at Mnrshidahad to be present at the Darhar of the Councils. Nawab and to control the finances. In 1769 English officers, called Supervisors, were appointed by Mr Verelst with powers of superintending the officers actually engaged in collecting the revenue. The supreme reveaue anthority was the Select Committee, which corresponded directly with the Supervisore, but ia the districts of Bengal proper the Resident at the Darbar, who at this time was Mr. Richard Becher, exercised a good deal of authority over them and appears to have referred little to Caloutta. Towards the end of the year 1770 two new bodies called Comptrolling Councils of Revenue were set up at Murshidahad and Patna with superior authority over the Supervisors. That at Murshidabad consisted of Richard Becher, who was Chief, and three other members, viz., John Reed, James Laurell and John Graham. Muhammad Reza Khān, the Naih Dīwan, also ettended the meetinge regularly. Becher heing ill at Balasore when

the Comptrolling Council was constituted, Mr. Reed presided over the first meeting, which was held on 27th Saptember 1770. Bocher arrived at Murshidabad on 12th November and three days later presided over the Council for the first time, bat retired from the post on 24th December 1770. The Comptrolling Connoil which was in fact an intermediate royonue authority, continued to exercise power for two years, subject to the control of the Select Committee until April 1771, and then of the Comptrolliag Committee of Revenue, which was now appointed with supreme authority in revenue mattere. It mot for the lest time in September 1772. On 10th Ootobsr 1772 the Comptrelling Committee was superseded by the Revenne Board, which, ander the recommendation of the Committee of Circuit at Murshidabad. was to consist of the whole Council at Caloutta.

In 1772, soon after Warrea Hastings first took his coat as mittee of President of Council, it was decided to appoint a committee, Circuit. of which be was to be President, " to make a settlement in certain districts of the Bengel Souhadary." The Committee of Circuit started in June 1772, as appears from a letter of Warron Hastings (quoted in Gleig's Memoirs of Warren Hastings, Volume I, page 260), in which be eave: "On the 3rd June I set out with the Committee. We made the first visit to Kiseennager, the capital of Nadia, and formed the cettlement of that district. farming it in divisious for five years. We proposeded next to the city, where we arrived till the last of the moath." The Committee, which first sat at Krishnager on the 10th of June. consisted of Warren Hastings as President and Philip Milner Dacres, James Langell and John Grsham, Samuel Middleton, who was one of the members, could not attend, as he was buey in "the city, " i.e., Marshidabad, getting together the necessary papers for the settlement of the "Huzoor Zillahs." The district of Nadia having been duly sottled, the Committee went on to Cossimbasar, where they were joined by Mr. Middleton. The first meeting of the Committee at Coseimbazar, of which there is a record, was held on 7th July, and the last on 17th September 1772. Warren Hastings 1sft the Committee on the 14th Septemher to proceed to Calcutta, while Samuel Middleton remained hehind to take up his new appointments as Resident at the Darbar, Collector of Rajehabi, and Chief of Cossimbazar; and the eirenit was continued by Messrs. Daores, Laurell and Graham. During the time the Committee sat at Murshidahad it resolved on many important messoree, the execution of which changed the system of revenus administration.

Between 1772, when the Comptrolling Council of Revenue The at Murshidabad was dissolved, and 1774, when the Provincial Resident. Council of Revenue of Murshidābād was constituted, the Resident at the Derhār (Sumuel Middleton) had charge of the collections of the districts which had already here controlled from Murshidāhād und occupied a position that was practically that of a Commissioner, as all the Collecters of the districts concerned ("Chanacolly, Luskerpore, Ruckenpore, Rojmahal, Purnea, Dinnjpore, Jahangirpore") corresponded through him with headquarters. The Resident continued to exercise these powers till December 1773, and it was not till February 1775, when Edward Boher, the then Resident at the Darhār, became Chief of the Provincial Council of Revenue, that the Resident became solely a Political Agent.

Appointment of Collectors.

In 1772 it was decided that the English Supervisors should be designated Collectors, and on Indian officer, with the title of Diwan, was attached to each for the joint control of the rovenuos. Next year, it having been resolved that the Collectors should be withdrawn from their districts and raploced by Indian amils, a new system of control was formulated. In Bengol it was decided to establish-(1) A Committee of Revenue of the Presidency, aonsisting of two members of Council and three other senior officers, for conducting the current business of the collections of the metropolitan districts with the Ray Royan as Dīwān. (2) Councils of Revenue, consisting of a Chief and four senior officers with an Indian Diwan, at Burdwan, Murshidahad, Dinaipore and Dacca. The Murshidahad Provincial Council of Revenue was to deal with the following districts: "Radshahy East and West divisions, Rackenpore, Chunnally, Luskarpore, Jahangnirpore, Khas Tulcoks, Rojmohal and Bogliporo including the onnexatione lotely made to the latter from Monghyr, Carrickpore, Jungletery, and districts under the monagement of Mr. Brooke."

The Provincial Councils, which started work in 1774, were obelished in 1781, when their functions were transferred to a new Committee of Revenue of Calcutto, and Collectorships were reinstituted, the President of each of the Provincial Councils officinting as Collector under the Committee's control. The designation of the Committee of Revenue was changed to Board of Revenue in 1786, and at the same time the Collector was vested with the powers of Civil Judge and Magistrate. In the oity of Murshidābād, however, seperate orreogements were made, there being a District Court, superintended by a Judge and Magistrate, for the administration of justice within its limits.

<sup>&</sup>quot;I am indebted for the information contained in the above account of early British administration to a report on the Records of Bengal by Mr. A. P. Mud. diman, C.I.E.

At this time the zamindaris of Birbbum and Bishnupur (now in the districts of Birbhum and Baukura) were included in the jurisdiction of the Collector of Murshidabad. They formed the most difficult part of his charge, for the land had suffered grievoasly from the great famine of 1770, and distress and destitution drove the people to acts af lawlessness and violence, ia which disbanded soldiers lent willing and expert assistance. Armed bands roved through the country, and in May 1785 the Collector was forced to report that the civil authorities were "dostitute of any force capable of making head against such an armed multitude." He therefore asked for troops to act against the banditti, who were gathered in bands faur huadred strong. Next month their number had risen to "near a thousand people." and they were preparing for an organised raid on the lew-The state of affairs was even worse next year, for the marauders had established permanent camps and even interaupted the revonae on its way to the treasury. It was clear that the system under which two such distant tracts as Birhhum and Bishnupur were administered from Marshidahad could continue no longer, and that they required a responsible officer who could deal with them on the spot. Ascordingly, in November 1788, Mr. Foley was sent to Birhhum and Mr. Pye to Bishaupur, and in 1787 the two were united in one district, Mr. Pye being "confirmed Collector of Bishonpare in addition to Beerbhoam beretofore superintended by G. R. Foley, Esq."

The first organized outbreak of the sapeys in the Mutiny of Mount or 1857 took place at Berhampere, which at the time was cantoned 1857. by the 19th Regiment of Native Infantry, a corps of irregular eavalry, and two 6-paundor guas manued by native gunners. The following account of the outhreak is quoted from Forrest's History of the Indian Mutiny :- "The rumours regarding the greased cartridge did not take long in resching Berbsmpere. Early in February, a Brāhman pay-havildar, a man of good character, said to Colonol Mitchell, commanding the 19th Regiment Native Infantry: 'What is this story everybody is talking about, that Government intends making the native army use cows' and pigs' fat with the ammunition for their new rifles?' Colonel Mitchell asked him if he believed there was any trath in the report; he replied he could not believe it. On the 24th of Fehraary, a small detachment of the 34th Native Infantry reached the station, and they were auxiously questioned by the men of the 19th as to the truth of the story regarding the greased cartridges. What they heard re-awakened their fears. Next

<sup>·</sup> Hunter's Annals of Rural Bengal,

day, when Colonel Mitchell ordered a parade for exercise with blank ammunitien for the following morning, the men refused to receive the percussion caps served out to them in the evening, saying 'there was a donbt how the outridges were prepared.' Upon receipt of this intelligence, Colonel Mitchell went down with the Adjntant to the liaos, and called up ell the native commissioned officers in front of the quarter guard, and explained to them that the cartridges about to be served out in the merning were the cartridges made up by the 7th Regiment Native Infantry upwards of a year ago, and that they had better tell the mea of their companies that those who refused to obey the orders of their officers were liable to the severest punishment. Two of the native officers afterwards swore that he said that they must take the cartridges, otherwise they would be sent to Burma or China where they would die; but the statement was contradicted by their commanding officer. Colonel Mitchell, efter ordering a moraing parade of all the troops, returned home. About ten or eleven at night, as he was felling nsleep, he beard the sound of drums and shoats proceeding from the lines. 'I dressed immediately, went over to my Adjutant's quarters, and directed him to assemble all the officers at my quarters quietly. I then went to Captain Alexander, and directed him to bring his cavalry es soon as pessible into cantonments, and to heready at some distance on the right of our lines. I then weat to the artillery lines and got the detachment of artillery. gans and ammunitien reedy for immediate action. I must explain that by the time I got to the Adjutant's quarters, the drill-havildar of the regiment was making his way to the Adjutant's quarters. I asked what was the disturbance in the lines; he said the regiment had hroken open the bells-of-arms, and had forcibly taken possession of their arms and ammunition. and that they had loaded their maskets. As soen as I got the onvalry and artillery ready, I marched down with the officers of the regiments to the lines. I found the men in undress formed in line and shouting. Some voices among them called on 'Do not come on, the men will fire.'

"Colonel Mitchell then loaded the guns with grape, and, leaving them in range, dismounted some of the troopers, and marched down on the men. He sounded the officers' call, on which a number of native efficers and sepoys surrounded him. He demanded the menning of the disturbance. The native officers made all kinds of excuses, begging that be would not be violent with the men. He then addressed them, and pointed out the absurdity of their fears and the gravity of their offence.

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'I told the officers they must immediately call upon the men to ley down their orms; the native officers told me the mon would not do so in the presence of the guns and onvalry, but if I would withdraw them, they would go quietly to their linee. Thie was about three in the morning. I ordered a parade at sunrise, and retired, sending the cavolry to their lines and the guns to the magazine.' The next morning the regimeat fell in fer parads without a symptom of insubordination. After inspection, Colonel Mitchell had the Articles of Wnr rend to the men.

saluted the colours, and dismissed them.

"The action of Colonel Mitchell was soverely oritioised at the It has been urged that he should have mndo no concession te the demand of sepeye with arms in their hends and in open mutiny. Colonel Mitchell, however, in his defence before the court of inquiry held to investigate his conduct, meintained that he mede no compromise with the men, and that before he ordered the guns and cavalry off, the native officere declared to him that some of the companies had lodged their orme, and that the rest were doing so. The Governor-General, in his minute referring to the proceedings of the court, remarked: 'It is no doubt true that there was no arranged bargain between Lioutenant-Colonel Mitoball and his men; but whereas it was his duty to listen to no proposals, and to accept no assurances, until he had satisfied himself, through his Enropean officers, that every mucket in the ranks was laid down, he did yield to representatione made on hehalf of a regiment in mutiny, with arms in its hands, and he did so in order to obtain from them that which he ought to have exacted as an not of chedience. It is impossible not to view the mode in which Lieutensnt-Colonel Mitchell withdrew the coercing force as a triumph to the mutinous sepoya." It must, however, he borne in mind that Colonel Mitchell had only 200 msn to coerce 800 eepoye, and, as he told the court of inquiry, he was uncertain 'whether, if it osme to a fight, we were able to coerce the men of the 19th Native Infantry, and that I was in consequence exceedingly desirons of nyoiding a collision.' The subsequent career of the nativo cavalry and artillery renders it probable that had Colonel Mitchell resorted to force, the men would have joined the revolted regiment, and therefore the conrse he adopted mey be regarded as prudent. But the Indiau Empire was won hy rash and daring doeds."

After this hrief emente, the sepoye remained quiet end continued to discharge their duties without any insuhordination. So far indeed from attempting to break out again, they submitted a petition to the Governor-General offering to preceed to China

or to serve anywhere on land or een, if they were pardoned. Their provious insubordination could not, however, he overlooked, and, as a panishment, they were marched dewn to Barrackporo and there disbanded on 31st March. No further trouble was experienced in the cantenment or in the town of Murshidabad, though seme seditious placards were posted up in the latter, until 23rd June, when a panio hroko cut owing to a rumour that the 63rd Native Infantry and the 11th Irregular Cavalry, which were cantoned there, had mutinied. Quiet was seen restored, and further confidence was given to the people by the despatch to Berhampore of detachments of two European regiments (Her Mnjesty's 84th and 25th), of whom part were sent by steamer to Alatoli (Bhngwangola) en the right bank of the Ganges, and thence conveyed by elephants and carriages rapidly and secretly to their destination. The remainder were sent up in brake-vans with four horses oach, and, notwithstanding the difficulty of rapid travelling during the rainy season, arrived speedily and nnexpectedly at Berhampore. At the end of Decomber there was again some suspicion of the loyalty of the sepoys at Berhampore, and a hody of 100 European sailors was therefore sent up as a procautionary mensure; but these fears proved groundless. In his final minute on the Mutiny the Lieutenant-Governor, Sir F. J. Halliday, summarized the pesition as follows:- "Berhamporo, garrisened by native troops, both cavalry and infantry, was resented from threatened denger, first by the rapid despatch of European troops by land and by steamer, and secondly hy the prompt and well-conceived measures for disarming the native garrison."

TION OF

It has already been mentioned that the zamindaris of B hum and Bishnupur, which new form a lerge part of the present DISTRICT, districts of Birhhum and Bankura, were included in Murshidāhād, but wore formed into an independent district in 1787. Other considerable changes uppear to have taken place at the same time. In 1786, Mr. Dawson, then Chief of Murs idabad, declared that his jurisdiction was become "so obanged from what it formerly was, that had I all the plans that et various times have been made thereof before me, it would be difficult to point out with any degree of accuracy my mutilated Chiefship, se intersected it is and interspersed." The former pre-eminence of Murshidahad came to be so fur forgotten, that in 1806 it seems to have been proposed to de away with it altogether as a separate Collectorate. The office of Judge and Magistrate of the district of Marshidahad was for the time aholished, but in the end "it was deemed inadvisable to transfer the cellections of Murshidahad to the charge of the Collector of Birbhum." The result of these

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many changes were to cause discrepancies between the areas comprised under the revenue and the criminal jurisdiction. The revenue area depended upon the old paryanas or fiscal divisions, which continued to pay their revenue into the treasary of the dietriet to which they were attached, however subdivided and continued they might have become. The area of the criminal jurisdiction was determined eimply by motives of administrative convenience and the necessity of more effectually suppressing of crime in remote parts of the dietrict.

The difficulties caused by these enomelies of juriediction long continued, chiefly on the southern and western frontiers of the district. The Revonue Surveyor in 1857 etated that he had found in Murshidāhād lande heloogiag to cetates that paid revenue to the Collectoretes of Dacon and the 24-Parganas. In 1870 it was reported:—"The houndary line to the west is most confused, lacds helongiag to one district being frequently found within the boundary of another. In fact, houndary-line on this side there is acae. The question whether a particular village helonge to Murchidāhād or to Bīrbhūm has often to he decided hy a reference to the survey records." At the same period, there were no less than 18 parganas which were altogether beyond the civil and magietoriel jurisdiction of Murchidāhād, hut in which most of the villages were embject to the fiscal authority of its revenue efficials.

In the year 1872 important rectifications of the boundary were effected between Marshidabad and Birhhum, and the old ecuroee of perplexity were in large part removed. By a notification of Government, dated 11th February 1875, and published in the Calcutta Gazette of the 24th of thet month, the northeastern, eastern, and south-eastern houndaries were fixed by the flowing etreame of the Ganges or Padma and the Jalangi; and such villages of the district of Malda as ley to the right bank of the former river were trensferred to Murshidabad. The bounds. ries on the south were also simplified. A very extensive change was also effected on the weet, where thirty-nico villages were transferred to Murchidabad from Birbhum, and seven villagee from the Southal Purganas. Later in the same year, by a notification deted 30th October, which was published in the Calcutta Gazette of 10th November, further changes were made on the weetern frontier, no less than 170 villages heing transferred from Murchidahad to Birhhum. The last extensive change of jurisdiction took place in 1879, when than Barwan, with an area of 108 squere miles, was transferred to Murshidahad from Birbhum. while thanas Rampur Hat and Nalhati (including the present

thann of Murarai), which formed part of the Lalbagh subdivision of Murshidahad, were added to Birhhum.

THE LATER NAWARS, This chapter may be concluded by n brief account of the Nawāhs subsequent to Mubārek-nd-daula, to which will be added a sketch of the history of the Sethe of Murshidābād, who played an important part in the history of that city.

Muhārak-nd-daula was succeeded in 1793 hy his eldost son, Bahar Jang, who died in 1802. Viscount Valentia, who visited Mnrshidahad in 1802 and had an interview with Mani Begam, the widow of Mir Jafar, as well as with the Nawab, has left an interesting account of the latter in his Voyages and Travels by the Ganges. He describes the palanquin of the Nawab as being all of cloth of gold, with panels of glass, and doors of the samo material, and states that the magnificent jewels which the Nawah was wearing at the time of bis visit had been taken out of pawn for the occasion, and that the oreditors were waiting downstairs to get them back again on his daparture. There is little of interest to record regarding the next three Nawahe, viz., Ali Jah (1810-21), Wala Jah (1821-24) nnd Humayun Jah (1824 - 38). The present pulace at Murshidabad was built during the time of Humayun Jah, who purchased from the East India Company the old court houses at Fendslhagh and converted the grounds into a garden.

The last of the family who enjoyed the title of Nawah Nazim of Bungal was Foredun Jah (or Saiyid Mansur Alī Khan), who succeeded his father Humayun Jah in 1838, whon he was nine years of age. At that time the Nawah's stipond stood at the old figure of 16 lakhs, of which 71 lakhs were allotted for his personal expenditure: from the remainder were paid the stipends of collateral branches of the family, and the balance constituted n deposit fund. This atipend was subsequently reduced, and certain privileges unjoyed by former Nawabs were abrogated. He was refused control over the Nizamat deposit fund, and his exemption from personal appearance in the civil courts was cancelled. His salute of 19 guns was moreover reduced to 13 guns, but was restored to the old number after the Mutiny in recognition of the services which be rendered hy throwing the weight of his influence into the scales on the side of place and order. "I must," wrote Sir Frederick Hulliday, Lieutenant-Governor of Bengal, in his final minute on the Mntiny, "do the Nawab the justice to say that he has throughout conducted himself with the utmost loyalty, giving all the assistance in his power, and always showing himself ready to anticipate nny requisition on the pert of Government."

In 1869 the Nawah went to England to represent his grievances to the House of Commons, which in 1871 rejected hie appeal hy a majority of 57 votes. He continued to recide in England, and in the meantime his affairs becams so heavily involved that a Commission had to be appointed to erringe with his creditore. By a formal deed executed on the lat November 1880 he resigned his position and title, and renounced all right of interference with the affairs of the Nizamat in consideration of an annual stipend of £10,000, the payment to him of 10 lakhe of rapose in settlement of various miscellaneous claims, and a suitable provision for his children horn in England. The title of Nawah of Murshidabad was conferred on Saivid Hasan Ali Khan, his eldest son, and the title of Nawab Nazim became extinot. The Nizamat deposit fund ceased to exist, the office of Agent to the Governor-General was abolished, and the allowances to the various members of the Nizamat family were in future to be paid to them direct by the Collector of Murshidabad. Feredun Jah (Mansur Ali Khan) returned to India in 1881 nud died of cholera at Murshidahad on the 5th November 1884. He was haried in the family cometery at Jafargani in the only available space left in the line of tombs of Nawab Nazime, but the remains were subsequently re-interred at Karbela in accordance with hie will. His oldest son, Saivid Hasan Ali, was given the hereditary title of Nawab Bahadur of Murshidahad in February 1882, and that of Amir-ul-Omrah in July 1887, with the rank of the Premier Noble of Bengal. Subsequently provision was made, by Act XV of 1891, and an indenture attached to the Act, for the support and maintenance of the Nawah Bahadur and of the hononr and dignity of his station. He was succeeded by hie eldest son, Wasif Ali Mirza Babador thorn on the 7th January 1875), the present Nawah Bahadur of Murshidabad, who was made K.O.S.I. in 1909 and K.O.V.O. in 1912. His full title is Itisham-ul-mulk, Reis-ud-Daula, Amir-ul-Omrah, Nawah Sir Asif Qadr Saiyid Wasif Alī Mirza Khān Bahadnr, Mahabat Jang, Nawab Bahadur of Murshidahad, K.o.v.o., K.o.s.I.

The history of the Seths of Murshidabad is connected with THE come of the most critical revolutions in Bengal during the SETRE OF MURSHID-18th century. They owed their influence to their position as ADAB. bankers and financiers. They were, in fact, predominant in the ephere of Indian finance: Burke said of them that "their transactions were as extensive as those of the Bank of England," and they have been not unworthily styled "the Rothschilds of India." The designation by which they are commonly known,

viz., Jagat Seth, is, it may be explained, not a personal name but a title, meaning 'Banker of the World," which was conferred

by the Mughal Emperer.

They beleaged to the well-known tribe of Marwaris, the Jows of India, as they have heen called, whose hereditary enterprise carries them as traders to every part of the conetry. The original home of the family is said to have been at Nagar, a town in the Rajpat State of Jodbpur. Towards the close of the soveateenth century, Hiranand Saho, whom the Soths regard as the founder of their family, migrated from his native city and settled at Pataa, which was one of the greatest trade centres ia the lower valley of the Ganges. To Hiraaand Saho were horn seven seas, who seem to have all fellowed their father's profession, and established hanking firms in different parts of India. The eldest of the seven, Manik Chand; hetock himself to Dacca, which was as that time the seat of the Muhammadan Governmoat, and the natural centre of attraction to au euterprising man. When Murshid Kuli Khan transferred the capital to Murshidahad, the hanker followed his pstron, and became the most influential personage at the new court.

It would seem that Manik Chand was the right-hand man of the Nawab in his flacacial reforms, and also in his private affairs. The establishment of the mint at Murshidabad, by which the city was conspicuously marked as the new capital of Bengal, was rendered easy by the command of specie possessed by the banker. The same qualification perhaps suggested, os it certainly facilitated, the fundamental change introduced by Murchid Kuli Khan, in accordance with which the zamiodars. er other collectors of revenue, paid the land tax by monthly instalments at Murshidahad. These payments passed through the hands of Manik Chaad, and it was through him also that the annual revenue of one erere and fifty lakhs of rupees was annually remitted to the Mughal Emperor; whether in specie, as stated in Muhammadan accounts of the rule of Marshid Kuli Khan er in drafts and orders, drawn hy Manik Chaad on the corresponding firm of his brether in Delhi, as is suggested in the family history and as certainly appears to have been the case after the death of Marshid Kuli Khan. The ooffers of Manik Chand were, moreover, the depositary of the private heards of Marshid Kuli Khan; and oo the denth of the latter it is

According to the Riyazu-s-Saldtin the revenue was sent in a convey of 200 waggons easerted by 600 horse and 500 foot during the rule of Murshid Kuli Khan, but under his ancessor was "remitted to the Imperial treasury through the banking agency of Jaget Seth Fathi Chaud."

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said that five crores of rupees remeined still nopsid. Under those circomstances, it is easy to helieve that the influence of the hunker became almost as great as that of the Governor. On the one hand, Murshid Kulī Khān is said to heve obtaiced for Mānik Chaod the title of "Seth" or banker from the Emperor Farrukhsiyyar, in 1715. On the other head, it is assorted in the family history that Mānik Chand hed previously helped Murshid Kulī to parchase the continuace of his office as Nawāh of Bengal after the deeth of Aurongzeh. It is of least certain that from this time the banker and his descendants were recognised as members of the Nowāh's Council, that their influence was of chief importence in deciding the result of every dynastic revolution, and that they were in constant communication with the ministers of the Delhi Court.

Manik Ohaad, hoving no children, adopted his nephew Fothi Chand, the head of the firm at Delhi, who had also received the title of Seth. The lotter was in high favour with the Emperor Farrukhsiyyer, who was under heavy pecuniary obligations to the firm. Manik Chond died, full of weelth and honours, in 1722; and his adopted son of once took his position as the richest hanker in India and the most juffuential man in matters of finance. In 1724, on the occasion of his first visit to Delhi, the Emporor Muhammad Shah conferred on him the title of "Jugat Seth," or "the banker of the world." According to another necouot, this title was greated by Farrokhaiyyor; but it is edmitted by ell that Fathi Chand was the first of the femily to hear the name of Jagnt Soth, which has since become so well known in history. On the death of Murshid Kuli Khan, in 1725, the new Nowah, Shuje-ud-danla, appointed Fathi Chand to he one of his four Oeunoillers of State, and seems to heve submitted to his advice during the fourteen years of his peaceful rule.

On the necession of Sorfaraz Khan in 1739, the hanker retained his position in the Council; but the voluptuous passions of the Nawah led to a rupture, which is thus described in Orme's History of British India:—"There was a family of Goatoo merchants at Muxadavad, whose head, Juggut-Sent, had raised himself from no considerable origin to be the wealthiest hanker in the ompire, in most parts of which he had egents supplied with money for remittances, from whom he constantly received good intelligence of what was transacting in the governments in which they were settled. In Bengal his influence was equal to that of any officer of the administration; for, by answering to the treature as security for mest of the renters farming the lands of

the province, he knew, hettor than any one, all the details of the rovenues; while the great circulation of wealth which he commanded rendered his ossistance necessary in every emergency of expense. Hia eldest soa was married to a woman of exquisite heauty, the report alone of which inflamed the curiosity of the Nawah ao much, that he insisted on seeing her, although he knew the disgrace which would be fixed on the family by chowing a wife unveiled to a stranger. Neither the remeastrance of the father, nor his power to aveage the indignity, availed to divort the Nawah from this insolent and futile resolution. The young womae was sent to the palace in the evening, and, after staying there a short space, returned, unviolated indeed, but dichonoured, to her husband." Such is the cause commonly assigned to account for the fact that Jagat Seth foll away from the Nawah Surfaraz Khan, the last heir of the great Murshid Kuli Khan, the patron of his family, and allied himself with Ali Vardi Khāo. The Seth family give another explanation, which they regard as more housurable to their accestor. They say that Murshid Kuli Khan had, in the course of husiness, deposited with Manik Chand n enm of seven ororee of rupees, which had never been repaid. When Sarfaraz Khan, on his accessioo, prosed for payment, Fathi Chand hegged for a reasonable period for its liquidation, and, in the meanwhile, leagued himself with Ali Vardi Khan, who was already preparing for revolt in Bihar. The successful issue of this revolution has already heen described.

Fathi Chand died in the year 1744, and was eucceeded in hie title of Jagat Seth hy his grandson, Mahtāb Rāi. His two sons had died in his lifetime, hut each had left a son; and the two cousins, Mahtāh Rāi, the son of the elder hrother, and Swārup Chaud, the son of the younger, who received the title of Mahnrājā, were joiet hoirs of his wealth. They are said to have possessed a capital of ten erores of rupoes, or tea millions sterling, and tradition estimates their wealth hy eaving that they could have, if they chose, hlocked up with rupees the head of the Bhāgirāthi at Suti. That the stories of their richee are not idle ie clear from the account given in the Sair-ul Mutākā srin:—

"Mahtāh Rni and Rāja Swarūp Chand were hoth grandsons to Jagat Seth Fathi Chand hy two brothers, who died both in the time of Shuja Khān, Viceroy of Bengal; so that hie fortune, which was literally immense, and past all helief, passed to those hie grandeons, who, in Ali Vardi Khān's time, lived in Bengal with so much credit and authority as is hardly credible at such a distance of time. Their richee were eo great that no such

bankers were ever sesn in Hindustae or the Deceon, nor was there oay banker or merchant that could stand a comporison with them oll over India. It is even certain that all the bankers of their time in Bengal were either their factors, or some of their family. Their wealth may be guessed by this foot. In the first invosion of the Morathas, oud when Murshidabad was not yet surrounded by walls, Mir Habib, with a party of their best borse, hoving found meens to fall upon that city, before Ali Vardi Khan could come up, carried from Jagat Seth's bouse twn crores of rapees, in Aroot coin only, and this prodigious sum did not affect the two brothers, more than if it bod been twn trusses of strow. They continued to give afterwards to Government, os they had done before, bills of exchange called darsanis of one crore at a time, by which words is meant a droft, which the accopter is to pay at sight without any sort of excuse. In short, their wealth was such that there is no montioning it, without seeming to exaggerate, and to deal in extravagant fables. +

Ameng the modes by which their profits were gained may be mentioned the receipt of the revenue of Bengol and its transmission to Delhi, the exchange on depreciated currecoy, and transactione with Europeou merchants. There were in these days no treasuries seattered over the country in the eeveral districts. The zamindars collected the revenue. romitted it to the viceregal treasury at Murshidabad. Every year, at the time of Pnnya, or annual settlement of the reveaus (a custom introduced by Mursbid Kuli Khan) the zamiadars essembled at the bank of the Seths, in order to sattle their accounts, odjust the difference of batta or discount. and negotiote for a fresh supply of funds. From a report on this subject by Mr. Batson in 1760, in Loag's Selections from Unpublished Records, it appears that Jagat Soth had the privilege of baviag his money stamped at the Murshidahad miat. on paying a duty of a per cent. 'By which privilege, and by his great wealth and influence, in the country, be reaps the great benefit arising from the above-mentioned practice (batta): and the Nawah finds it convenient to iadulge him therein, in rscempense for the loans oad exactions to which he obliges bim."

With regard to the dealinge of the firm with European merchants, an element of coafusion is introduced by the circumstance that the term 'Seth' means merely bonker, an that when dealings with the Seths are mentioned, it does not follow that

<sup>·</sup> Arcot coin signifies rupees struck at Madras or at Pondicherry.

<sup>+</sup> Sair-ul-Mutakharin, Vol. 11., pp. 457, 458.

these were the Setha of Murshidāhād. There is, however, a passage in Crme'a History of Hindustan which shows the magnitude af their transactions with the French. In connection with Clive'e attack on Chandernagore, it is stated that 'the French had many friends at the court of the Nāwāh; amongst others the Seths, Mootahray and Roapehand (Māhtāh Rai and Swarīp Chand), to whom the Government of Chandernagore was indehted for a million and-a-half of rapees.' It may also he mentioned, in illustration of this point, that it is believed to this day by the people of Bengal that the Seths advanced large sums of monsy to the English, prior to the battle of Plassey; and that 'the rupees of the Hindu hanker, equally with the sword of the English colonel, centributed to the overthrow of the Muham-

madan power in Bengal.'

The Selections from Unpublished Records of Government by Mr. Long contain a few allusions to the Soths during the rule of Ali Vardi Khan. In 1749, whon the Nawah blockeded the factory of Cossimhazar, the English got off by paying him Re. 12,00,000 through the Seths, of which sum they appear to have retained a certain proportion. In 1753, in answer to the Court of Directors, who were pressing the Conneil to obtain the ostablishment of a mint in Calcutta, the President wrote, 'It would he impracticable to effect it with the Nawah, as an attempt of that kind would be immediately overset by Jagat Seth, even at the expense af a much larger eum than we could afford; ha baing the sola purchaser of all the hullion that is imported into this province, hy which he is ennually a very considerable gainer.' The President, however, suggested that an effort might he made to obtain permission direct from the court of Delhi. This would require at least Rs. 20,0,000, 'and the affair must be carried on with the greatest secreoy, that Jagat Seth's house might not have the least intimation of it.' In 1758, the year after the cetablishment of the Calcutta mint, we find Mr. Douglas. a large oreditor of the Company, absolutely refusing to take payment in Calantta sikka rupees, on the ground that " his fortune would be daily exposed to being cartailed from 5 to 10 per cent. at the pleasure of Jagat Seth, who has the sole management of the current money of the country, and can always make it fluctuato in euch a manner as he sees convenient for his purpose."

After the death of Ali Vardi Khān in 1756, the Seths were brought into much closer intercourse with the English. The negotiations with Sirāj-ud-daula after the capture of Calontta were to a large extent carried on through the agency of the Soths.

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Unlike some af the other negotiators, the hankers wanld seam never to have played, or to have threatened ta play, the part af treitars, nar ta have stipulated for any exacceive shara in the enarmous sum af maney which concluded the hargain. We first heer of the Seths as in acmmnaicatian with the English at tha time when the fugitive Bengal Council met an board a eshaaner off Falta. Calcutta was taken an 22nd Juua; and aa August 22nd the Cauncil resolved to write a camplimentary latter ta Jagat Soth, amangst athers, that he might intercedo far them with the Nawah. In the cansultations dated 5th September 1756, thara is a good deal of curious information. Uma Charan (Omichand), far reasans of his awa, had refused to forward the letter to Jagnt Seth. Mr. Bisdam, the Dutah Governor af Cassimbazar, and Warren Hastings, wha was still permitted his liberty at the same place, sent important news fram Mnrshidahad. The Nawah of Purnea, supported by a fastion et Dalhi, hed declared against Sirāj-ud-daula ; and a quarrel had braken oùt between Siraj-ud-danla and Jagat Seth. The Nawah had represented the hanker for nat abtaining far him the imperial ratification of his office, and had ordered him to raise fram tha merahante three crares of rupees. Jagat Seth plasdad the bardships of the already appressed people, but received a blow in the face, and was confined. Mir Jafar insisted upon his being set at liharty, but in vain. On 23rd Navember, the Council, wha were still at Falta, instructed Majar Kilpatriak ta write again ta Jagat Soth, "to let him knaw that their dependenca was npon him, and upon him alone, far the hapes they had of resettling in an amicable manner."

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After the arrival af Olive, and the reaapture of Calcutte, tha Seths are not heard of until fresh negatiations were apened with the Nawah, in arder to leed to the isolation of Chandernagore. "Owing to the exasperation of the Nawah, the Setha," says Orme. "were afraid to eppear openly as friends to the English; but they deputed their ahlest agent, Renjit Rei, to attend the Nawah and ardered him to correspond with Colanel Cliva." The treaty af Fehruary 1757, hy whiah Siraj-ud-daula granted tha demands of the English, was effected by this person. After the capture of Chendernagore by Clive, when a quarrel with the Nawah agein became imminent, the first averture far the averthrow of Siraj-nd-daule cause from the Seths. Un 23rd April, the day before the same proposals were made on behalf of Mir Jafar, a Mnhammadan officer, named Yar Latif Khan, asked far a secret conference with Mr. Watts, tha Resident at Cossimbazar. This man commanded 2,000 horse in the Nawah's service, but

received a stipend from the Setbs to defend them on any occasion of danger, even against the Nawab himself. He brought a proposal for betraying Murshidabad to the English with the help of the Seths, which ultimately riponed into the plot by which Mir Jafar was raised to the masnad. It was in their bouse at Mursbidabad that on 30th June 1757, seven days after the battle of Plassey, the arrangements for carrying out the pecuainry bargain wore coacluded, and the trick of the red treaty was disclosed. The position, which the family continued to occupy under the new order of things, may be estimated from the following airoumstances. In September 1759, when the Nawab Mir Jafar paid a visit to Caloutta, he was accompanied by Jagat Seth, and they were both lavishly entertained for four days at the expense of the Company. The charges for the Nawab on this occasion amounted to nearly Rs. 80,000; and Aroot rupees 17,374 were expended on the catertainment of Jagat Seth.

It is from about this time that the misfortunes of the Seths began. They had assisted in raising Mir Jafar to the masnad. but they were unable to satisfy his noalinuous demands for money. One of their quarrels with the Nawab is thus narrated and commented on by Malcolm, in his Life of Lord Clive :- " Jagat Soth and his brother [cousin (?) ] had obtained leave to proceed on a pilgrimage to Parasnath, and had commenced their journey, whon information was received that they were in correspondence with the Shabzada (who was at that time threatoning to invade Bihar), and had actually furnished him with the means of paying his new levies. The Nawab, giving credit to this report, sent . to stop them; but they refused compliance with his order, and proceeded under the guard of 4,000 men, who had been furnished for their escort. These troops, on receiving a promise of the liquidation of their arrears, readily transferred their allogiance from the prince to the bankers. The Nawab, even if he had had the disposition, would probably have found himself without the means of coeroing these wealthy subjects into submission. The principal hankers of India enmmand, through the influence of their extensive oredit, the respect of soveroigns and the support of their principal ministers and generals. Their property, though often immnuse, is seldom in a tangible form. Their great profits enable thom to bear moderate exactions; and the prince, who has recourse to violenon towards one of this class, is not only likely to fail in his immediate nhject of plundsr, but is certain to destroy his future resources, and to exnite an impression of his character that mast greatly facilitate those attempts

against his life and power to which it is the lot of despots to be

continually exposed."

In 1763, one of the first thinge Mir Kasim did when war broke out between him and the English was to seize the two cousins who were at the head of the firm, Mahtab Rai Jagat Seth and Mabaraja Swarup Chand, whose attachment to the English made them objects of suspicion. The Eoglish immediately remonstrated against this act, which was, no doubt, intended to prevent intrigues between them and the Seths. The following is the protest from the Governor to the Nawab, dated 24th April 1763 :- "I am just informed by a letter from Mr. Amyatt that Muhammad Taki Khan went on the 21st instant at night to the house of Jagat Seth and Swarup Chand, and carried them to Hirajhil, where he keeps them under a guard. This affair surprises me greatly. When your Excellency took the governmont upon yourself, you and I and the Seths heing assembled together, it was agreed that, as they are men of high rank in the country, you shall make use of their assistance in managing your affairs and never consent that they should be injured; and when I bad the pleasure of seeing you at Monghyr, I then likewise spoke to you about them, and you set my heart at ease by assuring me that you would on no account do them any injury. The taking of mon of their rank in such an injurious manner out of their beme is extremely improper, and ie diagracing them in the highest degree. It is, meraover, a violation of our agreement and therefore reflects dishonour upon you and me, and will be the meens of acquiring ue an ill name from everybody. The abevementioned gentlemen were nover thus disgraced in the time of any former Nazims." As is well known, this remenstrance was unavailing.

After the defeat of Udhua Nollah, Mir Kāsim's wrath was turned against bis priseners, and the two Seths, whom he dragged with him in his flight, were cruelly put to death. Tradition states that they were flung into the Ganges from one of the towere of the fort of Mongbyr, and that a faithful old sorvent, named Chuni, begged that he might share their fate and was thereupon thrown into the river after thom. This picturesque story does not appear to be warranted by fact, for not only does the Sair-ul-Mutakharin state that they were hacked to pieces by Kāsim Ali'e orders at Bārh in the Patna district, but Major Grant, who was an officer in Major Adams' army, states that be found their bedies buried in one of the rooms of a bouse there. The tradition, however, seems to have sprung up econ after their death, for the translator of the Sair-ul-Mutakharin (Raymoad

alias Hāji Mustapha), writing about 1786, soys—"Out of 10,000 boatmen who pass every year by a certain tower of the eastle of Manghyr, there is not a man hut will point out the spot where the two Jagat Seths were drowned, nor is thoro an old woman at Manghyr, hut would repeat the speech of the boroical Chuni to hie master's executioners."

The two cousies were succeeded by their two cons, Soth Khushal Chand, the eldest son of Mahtab Rai, who was confirmed in the title of Jeget Seth by the Emperor Shah Alem in 1766, oud Seth Udwat Chand, the eldest son of Swarup Chond, who was permitted to inherit his fether's title of Mohārājā. would appear that the two new beede of the firm were as uoited in their deelings as their fothers had been; and that, like them, they were commonly regorded as brothers. Iu a letter to Lord Clive in May 1765, they represented in piteous lenguage their distressed situation, and especially complained of the hardships suffered by their younger brothers, Seth Gelab Chond end Bahu Mahir Chand. So far es cen be ascertained, these hrothere were really second cousies, heing younger sons of the two Seths who had been murdered by Mir Kāsim. They had been carried off with their fathers, and had been finelly handed over to the tender mercies of the Emperor of Delhi and the Wazir of Oudh. Wo find that Mir Jafor, the reinstated Newah of Bengal, had been induced to intercede for them with the Wazir; but they were not delivered back to their hrethren et Murshidabad uetil a heavy ransom hed heen paid. The Seths represented their impoverishment on this account to Lord Clive, but he replied to them in the following stern letter, doted November 1765 :- "You are not ignorant what attention and support I always showed to your fother, and how cordielly I have continued it to you and the remainder of the family. It cannot, therefore, but be matter of greet concern to me to learn that you do not seriously consider what part you ought to cet, to establish your own credit and the public interest. Instead of keeping up to the original intention and nocessity of having the treasury under three separete keys, I find oll the money has been lodged with your family in your own house, and that you have been consenting at least to the farming of the Bengal province under the rents I am assured it will hear. I om informed also that you have heed pressing the zemindars to discharge their dohts to your fathers, at the time when they are five months in arrear to the Government. This is a step I can by no meane opprove of or ollow. You are still a very rich house; but I greatly fear that tendency you seem to have to avarioe will

net only turn greatly to your disadvantege, but at the same time destroy that opinion I had of your inclination and disposition

to promote the public good."

In the following year the Seths laid a claim before the English for between 50 and 60 lakhs of rupees, of which 21 lakhs had been advanced to Mir Jainr for the support of his own and the English army. For this latter sam Lord Olive accepted liability, and suggested that it should be repaid in equal moieties by the Company and the Nawah. In the same year it is incidentally recorded that the Council had been under the necessity of applying to the Seths for a loan of 1½ lakhs of rupees. When Lord Clive received from the Emperor, Shah Alam, the grant of the Diwani on behalf of the Company in 1765, he immediately appointed Khushal Chand Jagat Seth, who was then only eighteen years old, to be the Company's sarraf or "shroff"; end in the trenties of 1766 and 1770, which confirm the appointments of two successive Nawabs, Jegat Seth is meationed as one of the three ministers who were entrasted

with the supreme manegement of affairs.

Tradition dates the decline of the Seths from the time of Khushal Chand. It is said that he refused an annual stipend of 3 lakes of rupess which was offered to him by Olivs, end that his own expenses were at the rate of one lake per month. He died at the early age of thirty-nine; hut during his ehert lifetime, he was the most lavish honefnotor of all his family to the sacred Jain hill of Parasnath. The prodigal expanditure of the Saths, as iodioated by their religious donations, may have contributed to droin the inherited resources of the family, but the roal cause of their ruin must be sought in the change which was now taking place in the Government of Bengal. grent famine of 1770, which revelationized the financial condition of the country, first impaired their position; and, finally in 1772, when Warren Hastings transferred to Onloutta the Khalsa or Government Treasury, they esased to he may longer the hankers of the English. Instead of necounting for their downfall by these adequate causes, the Seths themselves explain it hy the following story. The vast treasures of the family, they say, had been haried under ground by Khushal Chand, and death came upon him saddenly before he was able to disclose the secret. In spits of their reduced oironmstances, the Seths appear to have lived is Oriental state, for Raymond, the translator of the Sair-ul-Mutakharin, snys:-"Evon so late as the year 1780 there were 1,200 women in the seraglics of the two remaining hrothers and shoat 4,000 persons of all sorts in their palaces."

Like many other members of the family, Khushāl Chand was childless. He adopted his nephew, Harakh Chand, upon whom the title of Jagat Sath was conferred by the English without any reference to Delhi. It is said that he was in pecuniary difficulties until he inherited the fortune of a second uncle, Gulab Chand. Harakh Chand Jagat Seth was the first of the family who abandened the faith of his ancestors, and embiaced the creed of Vishun. Having ne son, and being very anxious to have an heir born of his own body, he had roccurso to the various observances enjoined in such a case by the Jain religioa, but all to no purpose. At last he followed the advice of a Bairagi and propitiated Visbnu. He then obtained his dosire, and became a Vaishnava. Harakh Chand left two sons, Indra Chand and Vishnu Chand, who inherited his property in equal shares. Indra Chand, the elder, on whom the title of Jacat Seth was conferred, was succeeded by his son, Gobind Chand, who is said to have dissipated the remaining wealth of his ancestors. He lived for some time on the sums he obtained by selling the family jewels, and finally became dependent on a pension of Rs. 12,000 a year, which was allowed him by the East India Company in consideration of the services rendered by his ancestors. He was not otherwise recognized by the Government, and the title of Jagat Seth became extinct, being last held by his father. On the death of Gebind Chand, the headship of the family, together with the pension (reduced to Rs. 8,000 a year) passed to Krishna Chand, the sen of Vishnu Chand.

## CHAPTER III.

## THE PEOPLE.

DURING the thirty-nine years which have elapsed since 1872, Grower when the first coasus was taken, the population of Murshidabad Gyroru-las increased by 158,170, or 13 per cent.: the figuree of each

Year of census.	Population.	Increase per cent.	
1872	1,214,104	00) 100	
1881	1,228,790	+1.0	
1891	1,250,946	+2.0	
1901	1,333,184	+ 6.0	
1911	1,372,274	+2.9	

census are given in the margin. The growth of population between 1872 and 1891 was very small, being barely 3 percent; the slow rate of progress is attributed to the ravages of Burdwan fever which epread to the district shortly before 1881 and caused heavy mortality. In the next

decado, however, there was a marked rocovery, the increase recorded in 1901 representing 6.6 per cent. The growth of the people, however, was far from uniform, for in the low-lying tracte to the east it amounted to only 3 per cent., whereas in the higher country to the west it averaged 13 per cent., and even rose as high as 26 per cent. in thanas Sagardighi and Nabagram, two sparsely populated thanas which attract immigrants from Birbhum and the Sonthal Parganas.

The decade 1901-1910 was one of chequered prosperity. In

PERCENTAGE Consity OF VARIATION. Population, per THANA, RTCaquare mile. 1991-1911. DISTRICT TOTAL 1,318,274 2'83 640 621 SADAR SUPPLYISION 517,723 0.02 35,074 623 Gordbazar (Sujacani) 13'61 1/143 118,938 60,779 88,351 2,065 748 577 7'10 Berhampora da. HeldEnga 13.85 ÷ ... 2.00 Notide 0.20 Haribarpara Daulathazer 80,543 4.82 544 444 545 585 Raningae Damkal 86,583 3.81 0n n 112,342 8.64 LALBAGE CODDIVISION 105,129 + 1.73 535 5164 60,251 5.80 Bhagwangols ... 11,160 11,160 12,846 913 13:43 Shahinagar ... Manullabarar ... 8'05 1,241 788 5.80 Asanpur Bägsrdighl Nabagrām 40,424 0.01 7.81 ---...

1904 there were severe floods by which a coasiderable area was enbmerged, Next year there was an epidemie of cholera, which caused OVOL 8,000 doaths. and this Was followed by an epidomio of small-pox in 1907. In that vear too the

THANA, BTC.	ropaillion,	PRECENTAGE OF VARIATION.	Density per square mile.
	1011.	1901-1911.	
Jakgipub Euddivision	347,030	+ 7:10	703
Laigola RaghunKinganj Mirzanur	65,517 73,659 47,697	+ 7°91 + 0°07 + 4°01	700 1,036 476
Soli Shamakerganj	67,202 102,005	+ 4°44 + 15°89	401 971
KANDI SUDDIVISION	801,498	+ 9*75	580
Bharaipur Khargaon	96,821	+ 0°63 + 7°49	745 562
Kundl	84,799	+ 0.00	1,067
Harwan	74,378 96,047	+ 6°55 + 3°80	708 580

Lalitākuri
embaukment in
the Lālbāgh
subdivision gavo
way, and there
was a partial
failure of the
wiater rice crop.
Taking the average of the whele
decade, however,
crope were
almost normal.

and a demand for lebour was created by the construction of three new railway lines, viz., the Rācāghāt-Murshidābād hranch of the Eastern Beogal State Railway and the Berharwa-Azīmganj-Kātwa and Ondāl-Sainthia brauches of the Eest Indian Railway.

An inquiry regarding the relative healthiness and unhealthiness of different parte of the districts was made by the Bengal Drainage Committee in 1906-07, and the cocolusions at which it arrived were that :- "(1) The most malarious thanas are Bhagwangola, Manullahazer, Shahanagar, Daulatbazar, Sojaganj, Hariharpāra, Asanpur and perhaps Jalangi; and (2) the least malarious areas are comprised io the whole of the Kandi snhdivision and the thanas of Shamsherganj, Suti, Raghucathganj, Mirzāpur and Sāgardighi." These conclusions are confirmed by the results of the consus of 1911. The Kandi subdivision has developed at the rate of 9.75 per cent., and all the other thanes mentioned as least malarions have an icorease, except Raghnnathgaoj where the population is stationary. Shamsherganj, which made the greatest progress between 1872 and 1901, is still growing rapidly and has edded another 16 per cent, to its population. Of the eight thanas mentioned as most malarioue, six are distinct. ly decadent.

DENSITY.

The east and west of the district are clearly differentiated by their physical coofiguration. The portion lying to the west of the Bhāgīrathi is a continuation of the Chota Nāgpar plateau: its general level is higher than that of the rest of the district, the surfece is undulating and the climete is comparatively dry. The eastern pertion is a deltaic tract in which the land is etill hoing gradually raised by the deposition of silt from the rivers which traverse it, though the action of nature has been interfered with to some extent by the marginal embankment along the left bank

of the Bhagirathi, which prevents the inundation which would otherwise occur.

Those conditions affect the density of population, which is considerably greater in the alluvial country to the east of the Bhāgīratbi than in the less fertile country to the west. In the latter tract the mean density is reduced by the figures for the central thanas, which, though now growing rapidly, are etili sparsely inhabited. The most populous thanas lie along the Bhāgīratbi, feur of them having a density of over 1,000 per square mile, while in four thanas to the west there are under 500 persons to the square mile.

The scale of migration hotb to and from the district is com-MICRA.

paratively small. for TIEX.

DETAILS.		Male.	Female.	Total.
Actual population	141	678,282	693,583	1,37±,274
Immigrants		89,002	80,509	75,571
Emigrants		51,988	55,826	107,285
Natural population		691,248	718,788	1,403,995

paratively small, for the immigrants represent only 5.5 per cent, and the omigrants 7.8 per cent, of the population; the

nctual figures recorded at the coneus of 1911 are given in the margie. The volume of emigration is growing, the number of persons bora in the district hut enamerated outside it heing nearly 29,000 more than in 1901. The result of this increase is that the halance of migration is decidedly egainst the district, which lesses aearly 25,000 more by emigration than it gaine by immigration.

The north of the district suffers from diluvion, a good deal of land on its southern bank hoing washed away by the Ganges and tbrown np on the opposite side in Malda and Rajshahi. There ie consequently a movement of enlivators and others to the new alluvial formations, which causes the emigrante to Malda to exceed the immigrants from that district by 20,000, while the loss to Rājshāhi amounts to nearly 16,000. The exodue to Malda appears to heve been etimulated by the opening of the Kātihar-Godāgari railway line. The number of persons horn in Mnrshidabad who were enumerated in Malda has risen from 12,000 to 27,000, and the movement has not stopped there, but has extended to Purnea, which in 1901 contained ander 1,000 natives of Murshidahad hut now bas 5,000. There is a fair amount of immigration from Bihar and Orissa and the United Provinces, but with the exception of the Sonthal Parganas, which contributes 15,000 immigrants, comparatively little of this is permaneet, fer though the immigrants etay for some years, e.g., in the corvice of zamindars, they form their matrimenial connections in their own country and ultimately return thitber.

Towns.

Altogether 94 per cont. of the people live in villages, and the

Т	own.		Popula-	urban population amounts to only 83,483 persons. There are six towns, as shown in the
Borhampore Murshidabad	•••	•••	26,143 12,669	margin, their average popula- tion being 13,914. The most
Kāndi			12,633	
Azīmganj	•••	•••	12,327	progressive town is Berham-
Jangipur			11,408	pore, the district headquarters,
Dhullan	***	•••	8,298	the inhabitante of which have

increased by 7 por cent. since 1901; the subdivisional beadquarters of Kandi and Jangipur have also registered increases. Murshidabad and Azīmganj, a municipality in its suburbs, are both decadent, eustniaing a continuous and steady decline of population eince 1872. In both towns the earthqoake of 1897 overthrew a great number of buildiags, which the people have not been able to replace, and the untouched ruins give to the visitor an uncomfortable impression of poverty and decay.

VILLAGES.

The census village corresponds to the mauxa or eurvey unit of area, end not to the residential village, i.e., a continuous collection of houses, bearing a common name, with its dependent hamlets. The two may, of course, correspond, e.g., where the mauxa contained only one village at the time of the survey, and no other village has since been built; but in other cases a mauxa may contain several residential villages, which have sprung up since the survey was made. Altogether 1,879 inhabited villages (in the census connotation of the term), with an average population of 686, were returned in 1911. Of the rural population, 20 per cent. reside in villages with under 500 inhabitants, 53 per cent. in villages with a population of 500 to 2,000, 23 per cent. in villages with a population of 2,000 to 5,000 and 4 per cent. in villages containing 5,000 or more people.

The following account of the villagee is quoted from Colonel Gastrell's Report on Murshidābād (1860). Though more than 50 yeers have passed since it was written, conditions have not changed. "Nearly every one of the permanent villages is buried in a thick jungle of bamboos, trees, underwood, and long rank weeds and creepers. If, on raising a new village, the people do not find trees available to build under, they plant them of all kinds to afford themselves shade, and to their frail tenements protection from storms and the etrong north-westers which precede the rains. The humidity of the atmosphere and rich soil coon supply a flourishing crep of brushwood, grass and gigentic weede af all kinds. Holes are dug in all directions for earth to raise the

houses. These, filled with water by the first raine, supply each man with water at his door if he wishes it. Then, in course of time, when the jungle is full-grown, the wind totally excluded, and the pools of stageant water are coated over with thick green conferca, the Bengali may be seen enjoying himself, and keeping out the mosquitaes by filling the inside of the house with smoke. Easily contanted, lazy, and not over-hardened with wealth, the peaceasts choose the evils thay consider the least, and light accustome them to look on their village as perfection.

"They offer a strong contrast in their choice of sites to the Santāls, their neighbours, some of whom are domiciled in the north-west of the district. These latter invariably select the highest and driest spet for their villages, and carefully out and keep down every particle of jungle in and about them, growing only a few useful trees in the long central road, either for shade, fruit or oil-seeds. Each Sautāl's house is a complete little farm enclosure, holding the owner's dwelling house, granary, cow and pigeon-houses and pig-sty. Their villages extend in one leag line, with houses bailt on each side of the road; the head-man's or manjhi's house heing generally in the centre.

The huts of the poorer classes, in the north-west portion of Murshidahad, are built with mud walls and thatched with rice straw. In other parts of the district a framework house of bamboo is usually made first. The floor is then raised of mud, well rammed to the necessary height to afferd protection from inundation. In some places the walls are made of mud, euclesing the uprights; in others plaited grass or matting or slips of bamboo are used instead of mud, and are cometimes covered again with a coating of clay and cow-dung. Sometimes the gable ends are left open at the top for ventilation, but the generality are closed up. In the low lands near the Ganges the houses are temporary constructions. A light thatch and lighter walls suffice for the wants of the inhabitants, who remove their property, as soon as the river watere rise high enough to endauger their huts.

The Muhammadans number 713,152 or 52 per cent. of the Relipopulation, and the Hindus 643,291 or 47 per cent. There gions.
are 14,419 Animists, while the Christian community has enly
413 representatives. In addition to these, there are 999 members
of minor religions, including 975 Jaioe, 15 Brahmos, 5 Buddhists,
2 Jows, 1 Parsi and 1 Sikh.

The Musalmace predemicate in the Sadar subdivision, where Hirdus there are three of them to every two Hindus, and also in the and Musalmans.

Jangipur eubdivision, where there are four followere of the Prophet to every three Hindes. The two religione are in equal etrength in the Lälhägh euhdivision, and the most dictinctively Hindu subdivision is Kändi, where there are nearly double as many Hindue as Musalmans. The growth of the Musalman population is more rapid than that of the Hindu, for since 1881 the former has increased from 48 per cent. to 52 per cent. of the district population, whereae the latter has fallen from 52 to 47 per cent.

Prima facie, it appears natural that the Muhammadan capital of Mnrshidahad should have attracted a large number of Musalmans to the district, but it is noteworthy that in Murshidahad itself and in the immediate euharhs Hindus predominate. fact ie that the creation of this capital was of a comparatively late date, and until the time of Murshid Kuli Khan the climate af Boagal was regarded as so unhealthy that service in it was regarded by the Mughal nobles as a sentence of banishment. Murshid Kuli Khan himself sought to proselytize hy farce, one of his regulations being that any zamiadar who feiled to pay his revenue or make up the arrears doe should be compelled taembrace Islam with his wife and family. This arder cannot. however, have affected the bulk of the populatian or any hut a limited class. The strength of the Musalmaa population must be due to other causes, and it mey certainly be connected with the general geographical distribution of their co-religioaists in Bongal. It is in the alluvial river hasins of the Gangos and Brahmaputra that the Musalmane are found in greatest numerical strength, They outsumber the Hindus in every district of the Presidency Division except the 24-Parganas; in North Bengel they constituto twa-thirds of the population, and in Eest Bengal they are more than twice as numerous as the Hindus. On the other hand, Hinduism prevaile is the districts to the wast of the Gaages and Bhagirathi. In Murshidehad district their dietribution follows the same goodral rule, for they are most numerous in the flat alluvini tract to the east of the Bhagirathi.

The numbers, therefore, of the Muhammadane in Murshidabad cannot be stributed to the planting of the last Mussimau capital an the hanks of the Bhagirathi. The court of the Nawah hes been equelly destitute of effect in determining the sect or other charsoteristics of the general Muhammaden population. The Nawah Bahadur himself is a Shieh, and there is no other Musalmaa family in the dietrict which can compute either in position or weslth with the leading Hindu zamīndārs. The great majority of the Muhammadan population, however, are not Shiahs, but Sunnis

of the Hanes eact, though come of the poorer cultivators have ombraced the doctrines of the Farazi sect.

Of the Animists, 10,347 are Santāls, mostly immigrants from Animists. the Senthal Parganas who have settled in the Sāgardighi, Nahagrām end Asānpur thanas of the Lālbāgh subdivisien and in the Mirzapur thana of the Jangipur subdivision. There are also 1,619 Oraous, 371 Mundas and 105 Koras, whose religion was returned as Animistic. In addition to these, there are 3,546 Santāls, 988 Oraoas, 939 Keras and 194 Mundas, who claim to be Hindus, but of whem it may eafely be predicated that their Hinduism is not far removed from the Animism of their brethren. The Oraons are also commonly known as Dhāngars, a name mesaiag morely a centrect labourer, or as Bunas, a generic designation for the aherigiaal tribes of Cheta Nāgpur. Both these latter names date hack to the time when they were employed as labourers by the iadigo factories.

The figures for Christians include 83 Europeans, 25 Angle-Christians. Indiane, 3 Armeniaes and 302 Indian converts. Varieae Christian missions have from time to time established atations in the district, but have not met with much success. The only mission now at work is a hranch of the Lenden Missicaary Society, which hegan work in 1824 and has 202 adherents according to the census figures. It maintains a high school nt Khāgra near

Berhampere.

The Jaios, though not numerous, are an influential section Jains, of the community owing to their impertance as bankers and land-helders. The wealthy up-country merchants, commonly salled Kayahe, who ere cottled at Azimganj, belong almost exclusively to this sect; the number ennmerated in that town is 795. They have almost monopolized the trade of the district; and are indeed among the wealthiest merebants in Bengal. As stated in the last chapter, the great banking family of the Jagat Sethe were originally Jains, but Herakh Seth became a Vaishnava. Other Jain families migrated to Murshidabad from Bikanir in the eighteenth century. Thoir temples are conspicuous on the heaks of the Bhagirathi, and three of the temples at Parsanath have been constructed at the expense of the Murshidahad Jains, who centinue to fulfil their duties as founders through their panchayat ar committee. The great majority also of the Jein images at Parasnath bear Sanakrit inscriptions, showing that they were dedicated by various members of the family of Jagath Seth, between 1765 and 1816 A. D. The Jains domiciled in the district are mostly Oswals by caeio.

CASTES AND TRIDES.

The marginal statement shows the Hindu castes, and in the case of the Muselmane the social Namo. Number. groupe, unmhering aver 25,000. 661,637 More than nine-tenths of the Chiel Kaibartta or Mahishya 89,021 48,875 40,543 Sudgop Muealmane are Sheikh. \*\*\* ... Bägdi ... ... being now a common designa-Chain 07,054 ... ... 84,274 Brahman tion for practically all wha ... ... Goala 32,466 cannot claim to he Saiyade,

Pathans or Mughals, or who do not belong to some well reasonized functional graup, such as Jalahas or Kulus. The only other Muhammadan graups with any considerable numerical strength are the Pathans (10,662), Jalahas (10,608) and Saiyads (7,427).

The chief Hindu castes are those characteristic of Central and West Bengal, with the axception of the Chains. The latter have a limited geographical distribution, the anly ather places where they are numerous being Malda, which contains 44,000 of them, and Bihar, where they aggregate 32,000. They are a low caste, whase accapations are mainly aultivation and lahour. Two ather eastes which are more ar less peculiar to this district are the Pandarie and Chasatis. The Pundaris or Puros, who are also found in Birhhum and Malda, are agriculturists, vegotablagrawers and silk-worm restors by occupation. They are thought by some to be an offsheet of the Pad caste, the cause of ceparation being the adoption of an accupation not followed by the main body of the casta. Bath the Peds of the 24-Pargauas and the Puros of Mursbidabad are said to "exhibit in physical appearance an approach to the ahoriginal type"." They themselves disolaim connaction with the Pods, and as a proof of respectable origin are anxious to be known by the grandilequent designation of Pundra Kehattriya. They ferbid widow marriage, and follow the ardinary abservances of middle-class Hindus. Chăsatis, who are found in Malda as wall as in Murshidabad. ara also cultivators and silk-worm rearers. The name Chasati ie not confined to them, hut is also assumed in this district by the Chasadhehas, who number 14,272, aut of a total of 57,626 for the whole of Bengal. They are a cultivating caste who are anxians to disclaim any previous connection with the Dhaha caste, and therefore are beginning to adopt the name of Satchasi in the place of their old name, which they are afraid may he taken to imply that they were orginally Dhobas who teak to caltivation.

<sup>.</sup> Hunter's Statistical Account of Bengal, Volume IX, page 54.

Among the lower eastes the old system of self-government CASTR still has considerable vitality. The members of the caste MRNT. themselves adjudicate upon matters affecting the purity or solidarity of the ceste, and inflict puaishments upon fellow members who are proved guilty of offences against the caste laws. The seatence is passed either by a majlis, i.e., a general meeting of the caste men, or is the decree of o committee of olders; its ultimate saaction is expulsion from the community, which naturally depends on the unanimous consent of all helonging to it. As a rule, the easte councils deal with individual offences already committed, and do not prescribe rules for future conduct. They are tribunals rather than legislative assemblies. There are however exceptions to this rule, such as the general ordinance passed a few yeare age by the Muchis of a number of villages in thie district (Manikasgar, Kalitala, Boldanga, Audiran, Chumrigacha. Dayanagaraad other villages). A report which appeared in the Statesman of 16th February 1909 states :- "Tho Muchis convened a meeting for the purpose of considering what steps should be taken to save themselves from the unenviable notoristy thay had gained by some of them being cattlepoisoners More than two hundred cobblers assembled with their priests at Beldaaga. Their first husiness was to try those of their caste man who bed been guilty of poisoning oattle. It was at first proposed that the guilty persone should be ostracized altogether. But thie proposal was negatived, and the guilty members were severely warned against recurrence of the crime. They were also fined and ordered to roll on the ground in the presence of the gathering and shake their haads as a sign of penance. Finelly a document was signed by all presont bolding themselves liable to a fine of Rs. 101, if they poisoned any oattle or aided and abetted any one else deing the same."

The authority of the caste councils in this district appears to be weaker than it is in other parts of the country, such as Bibar, and their verdicts are not treated with the same uaquestioniag respect. On this point the District Cousus Officer writes :- "The caste Panchayats are daily losing inflaence. The members, in the majority of cases, do not mete out justice as feirly as they used to. The Panchayats have become amenable to external influences, and in the discharge of their duties distinguish between the rich and the poor. Ostracism has lost its old terrors. A man who cannot get admission into the society of his own village ean leave it and enjoy equal privileges in other places. A spirit of individual independence has been born, and men who used

silently to bow to the decisions of the caste Ponchayat are now reedy to defy it. For crimes such as adultery, etc., for which there is a remedy in law, no one, unless he is very poor, cares to refer his case to a caste Panchayot. In some places, where education has spread, the caste Panchaystshave been reploced by caste Semitis (e.g., the Mahishya Samiti, the Sadgop Samiti, otc.), ia which the formalities of meetings ore observed ooding with the drawing up of resolutions." At present the Ponebayats deal maialy with such matters as the breach of coste rules regarding eating, drinking and marriage, or the odoption of some occupation which is looked upon as degrading. They also uphold discipline in the caste, punishing such offences os ahusiag a Mondal ond even mutual shuse emong relatives, and cases are reported of their effecting family partitions. The following sketch of the system as still in force omong a few of the castos of this district sufficiently exploins the general organization and methods of procedure.

Bägdis.

The Bagdis regulate their offairs by means of caste councils (Panchaysts), which may exercise jurisdiction over one village or over several villages, occording to the strength of the caste in any locality. Sometimes also, when a village is split up between two aatogonistic parties, each has its own Panchavot. There is o headman in each village called the Mandal, who holds his office by hereditory right, When a Mandal dies, his heir succeeds even if a micor; in such a contingency, however, he is assisted in the discharge of his duties by some close relative. If the heir is disqualified for the post by abseace from the village, incompeteoce, etc., the assembled villegers elect another man. When an offence against caste lows has been committed, the local headmen is informed. In places where the Panchayat has authority over several villages, there is one man in supreme outhority, whe is called the Parganait Mandal or Prodhaa. There are also sometimes two subordicate officials called the Barik, who carries out the orders of the Mandal, and the Gorait, who summons the members to meetings. When an offence has been committed, the village Mendal is informed, and he ia his tura informs the Parganait Mondal if there is o uaion of villages. The Parganait Mandal tries the case with the holp of the Mandal end two or three other Bagdis of the village in which the accused man resides. If, however, the Penchayat governs only one village, the Mandal decides the case with two to five other leading villagers: in his capacity as President ho is called the Pradhan. When important cases affecting the whole Bagdi community have to be discussed, there is a larger meeting

composed of the Penchayats of all the neighbouring villages. This is called a Baisi, meaning literally a Panchayat of 22 villages. When a Baisi Panchayat is convened, the Mandel of the village in which the accused resides puts the case before the meeting.

When a Panchayat has met, the culprit is called on to explain his conduct. If he plends guilty, it only remains to decide on the nature of the punishment. Othorwise evidence is taken, nud the whole case is threshed out. The proceedings ars not regulated in any strict way, and the trial is frequently noisy, not to say uprocrious. The usual punishmeats are fines and outcasting, which may he either temporary or permanent. A woman found guilty of grave immorelity (e.g., a liaison with a man of another caste) is outcasted, and her hushaad sheres her sentence if he takes her side. If he does not attempt to sereen her, he has to perform prayaschitta hefore heing re-admitted to oaste fellowship. The finse are expended in providing a fenst for the members or in toddy for them to drink. If a deliequent is contumncious, e.g., does not pay up or refuses to undergo his punishment, he is outcasted till he comes to his sonses and make full anbmission.

The functionnries of the Chains are the Pradhan or local Chains. headman and n suhordinate called Barik or Paramanik, who executes the orders of the Pradhan and summons members of the oaste to Panchayet meetings. Each Panchayat has jurisdiction over a village or a dihi, i.e., a greap of villages. Appenla from the verdicts of these Panchayats lie to the Baisi Panchayat. Sometimes too all the Dihi Panchayets meet at a Chaurasi Panchāyat, literally a meeting of 84 villages. At the Bēisi and Chaurasi Paachayets the tribunsl coasists of a President (Pradhān) and four villege Pradhāns, two heing supposed to he representatives of the accused's side and two of the other side. The necused himself stands with folded hands wearing a cloth round his neck while they discuss the case. In addition to inflicting fines or decreciag excommunication (temporary or permanent), the Panchayate sentences delinquenta to corporal punish. ment or to perform some humiliating task, e.g., the Paramanik holds his ear and makes him rain round the assembled meeting. -

The Sheikhs have no permanent officials or regular organiza-Sheikhs tion like that in force among the lower Hindu castes. They msrely hold Pancheyats when the conduct of any member of the community renders it necessary that he should be subjected to punishment. Such Pancheyats are generally held on the Jama day, and are composed of men whose age, position, education or

influence qualify them for the exercise of judicial powers. If a man is adjudged guilty, but provee contumacious, be is not only ontoasted but beaten by his relatives.

In addition to acknowledging the authority of these occasional tribunals, the Sheikhs obey the fiats of spiritaal rulers. Over each group of villages there is a maulei, eajoying the title of Pir, who acte as an arbiter in religious questions. He imposes fines on the villagors who are his disciples, of which he keeps part for himself, while the remainder is distributed among faktrs. Should he strain the obedience of his followers te broaking point, they have a right to supersede bim and call in a neighbouring Pir.

FAIRS AND GATRER-INGS.

The most important fairs and religious gatherings are as BBLIGIOUS follows: -(1) The Tulsi-Bihar Mela, which is held at Jangipur in May, and also at Nashipur in the Lalbagh subdivision. That at Jangipar lasts a menth and is attended by about 10,000 people. The Keshabpur Mela in the Kandi subdivision, which lasts seven days and is attended by aheat 12,000 people. (3) The Gangasnan Mela ot Manganpara in the Sadar subdivision, which is held on the first day of Magh, whon some 10,000 visit the place to bathe in the sacred river. (4) The Puranbat and Kālitula Melas in the Kāndi subdivision. The latter lasts only a day and attracts about 14,000 people. (5) The Kiritoswari Mela held on every Tuesday during Magh at the temple of Kiriteswari, 5 miles west of Lalbagh. (6) Melas at Baneswar in Mirzapur thana during the Sivaratri and Chaitra Sankranti festivals: they last two days and attract about 7,000 people. (7) A mela held at Lalgola during the Rathjatra festival, which is attended by about 10,000 people. Minor religious gathorings are:-(1) The Chaltiamaltia Melu, ia honour of Rama, is held at a spot about a mile south of Berhampore, commencing on the 9th day of the month of Chaitra (Marob-April) and lasts for about thirty days. (2) Sbarveswar Melz is hold at Dhulian in April, in honour of the god Siva, and lasts for sight days. (3) Javadeva Thakur's Mela is held at Sagardighi in January. (4) Kāpileswar Mela is held in May st Saktipur, in honour of Kupiloewar, one of the many names of Siva. Other fairs of less note aro Ananta Baruah'e Mela at Mangalpur in Docomber and Ramaahami Mela at Mirzapur in Marob.

## CHAPTER IV.

## PUBLIC HEALTH.

THERE is little detailed information regarding the general General healthiness of the district till half a century ago, but the some tions. what scanty references to its climate which are found in existing records, though mainly concerned with the towns of Murshidabad and Berbempore and their neighbourhood, are sufficient to show that for the last 100 years it has had a somewhat evil reputetion. "There ere," it was observed in Hunter's Statistical Account (1876), "certain spots in the district which bays been desolated by favor within the present century, and which still remain deserted. Of these the most conspicuous is Cossimbazar, where the old stagnant channel of the Bhagirathi still attests the cause of the postilenes which everthrew this once flourishing city. It is said that the place was depopuleted by a malarious faver in 1814, tho year which immediately followed the chenge of course of the river. There are still a few miserable inhabitants, who heunt the banks of the Cossimbezar lake, as the stagnant pool is yet called: but their sickly condition can never be amsticrated nutil oither that lake be drained, or a current of fresh water he diverted into it. Bīrnegar, the residence of the celebrated Rēni Bhawāni. is said to have been destroyed in the beginning of this century by a similar catastrophe. The village of Mirzapur, in the thana of the same neme, has also been ruined by fever; though in this case the canse of the malaria was not equally manifest. to 1862. Mirzapur was considered a very healthy place, and had a large population, chiefly composed of silk manufecturers and weavers. But in thet year a virulent outbresk of malsrious fever took place; and it is said that in a few months half the inhabitants either died or left their homes. Medical relief was at length sent, and the mortality greatly diminished; but at the present time the village cannot beast of a single healthy person. A neighbouring village called Belghate has met with the same fate. Both these two villages have dirty holes and old ponds. with innumerable clumps of bemboos and other tress on the sides."

Further evidence of the unhealthicess of the district is given in Colonel Gastrell's Geographical and Statistical Account of the Murshidabad District (1860):—"The district of Murshidabad

cannot be called healthy. The western side of the Bhagirathi bas more claims to the title than the eastern, but on neither hank do the inhahitants appear robust and strong; they are all weaklylooking and short in stature. Fover and cholera are the great scourges of the dietriet, more especially in the towns and villagee on the Bhagirathi, and above all in the city of Mursbidabad and its environs. In fact, ia the large bozars cases are to be found all the year round. As a general rule, the months of March, April and May, preceding the rainy weather, and October, November and half of December, which follow the cossation of the rains, are the most unhealthy months. No sooner does the Bhagirathi fall sufficiently low to allow the jhil waters to drain off into it, than sickness commences ell along the river hanks. It is to this influx of shil water that the natives themselves attribute the sickness so provalent hefore the celd season has fairly set in. When to this is added the numerous half-burned hodies that are daily thrown into the river, which is then almost a chain of stagnant pools, there is little cause to wonder at the sickness of those who bahitually use this water for drinking and cooking purposes."

SPECIAL INQUIRIEF.

A special inquiry into the etate of the district was made by the Bengal Draiusge Committee in 1906-07, in connection with which an investigation into the prevalence and distribution of malaria was csrried out (in January and February 1907) by Captain G. E. Stewart, I.M.S., and Lieutenant A. H. Prootor, I.M.S. The areas visited by these two officers were (1) a strip of land on each side of the river Bhagirathi from Gorabazar on the south to the retired line of the Bhagirathi emhankment en the north, (2) that part of the Bhagwangola thana which lies ontside the retired line of the emhankment, (3) the Hariharpara thana and (4) the Lalgola thana. The prevslence of malaria was ascertained hy taking the splosn rates of children nuder 12 years of age. Altogether, 4,744 obildron were examined in 70 villeges, and 1,952 were foaad to bave eularged spleens, giving a spleen rate of 41 per cent.: this, it may be remarked incidentally, was a lower rate than that observed in either Nadia or

The actual mertality due to malaria was estimated by inquiries into the real cause of the illnesses of 342 persons who bad been returned as dying of "fever." The result was to show that malaria, either acate or chronic, was the cause of one-third of the deaths, 21.6 per cent. being due to acute and 13.6 per cent. to chronic malaria. Dysentery and diarrhosa were responsible for 15.3 per cent. of the so-called "fever" deaths, and 1.6 per cent. were attributed to the Leishman-Donovan infection. Regarding

the latter the investigators remarked:—"This disease is extremely difficult to separate from chronic malarin by the method of questioning the relativas of deceased persone, but it appears to be procent only in small amount in this district."

Other causes of death were bronchitis (10.7 per cent.), pneumonia (4.1), phthisis (5.4) and typhoid (2.5). Nearly half of the deaths that were due to acute malaria occurred among children under five years of ago, and about half of the deaths caused by malaria among children under 10. The latter occounted for no less than two-fifths of all the deathe inquired into.

The marginal statement shows the spleon rates recorded in the different villeges according to their situation. The high rate

Situated on-	Average spleen rate.	
Dry land not flooded unnually.	57 51*6	
Dead rivers		
Bils	49	
Dry land flooded an-	89	
Livo rivers	38.6	

of villages ou dry land which is not flooded unnually was associated with thick jungle, collecticas of casual water and dirty tasks in the villages. The rate for bil villages was reduced by the inexplicably low figure returned for three villages on the Tolkar Bil; and it was remarked that the average (80) for the other villages "pro-

hably represents the usual prevalence of melaria in the bil villages, at any rate on the east side of the Bhagirathi river, more accurately than the average of 49 for the whole class." The explanation of the lew rate for villages that are flooded annuelly was that "probably the majority of such villages are inundated annuelly by the everyone of the Bhagirathi, which theroughly washes out the village and its surroundings, and sinks rapidly with the fall of the river, and also that a large proportion of these villages are very free from juegle."

The general conclusion arrived at by the officers who coa-

ducted the investigation was as follows :--

"Malaria appears to be prevalent, and there is a large mortality directly due to malaria over the whole area visited, but particularly in the area lying south of the retired line of the embankment between the Bhāgīrsthi river and the Gohra Nullah, and in the Hariharpāra thana. The area lying north of the retired line of the embenkment appears to be more healthy. Average spleen rates have been shown to be highest in villages with the most jungle, and also in villages and areas where the siaking of the subsoil water since the raine has been lenst. It is

probable that it is to the combination of these two factors that the large amount of malaria is due, and not to either of them hy itself."

With reference to the report submitted by the investigating officers, and also to the facts disclosed by the cenens of 1901 and by the thana statistics of vital occurrences, the Drainage Com-

mittee came to the following conclusions:-

"Taking the average annual district deeth-rate from fever (1901-1905) as 29.7 per mille, it may be concluded that the thenas which exhibit a rate of 25 and under are fairly healthy, and those in excess of 40 noticeably the reverse. The healthy thnnes of Khargaon, Kandi, Barwan, Gokaran and Bharatpur (constituting the Kendi subdivision) occupy a compact block in the south-west corner, while Reghunathganj end Mirzapur, nleng with Shamsherganj, Suti and Sagardighi (the retee for which are only slightly higher) lie to the north-west-all (except Reghuuāthgouj) to the west of the Bhagirathi. The only other thanse on that side of the rivor are Nabagram, which is neither specially healthy nor the reverse, and Asanpur, which falle within the area of high rates. The feverish thenae group themselves in a well-defined treet, running north to south along the east bank of the Bhagirathi from Bhagwangola, through Manullabozar. Shahanagar, Doulatbazar, Aeanpur (west of the Bhagarathi). Sujagnuj and Gorabazer. The average acqual mertality from fever (1901-1905) in these thauss rune higher than my rates in either Jessore or Nadia, with the one exception of the Gaogei thana in the latter, which exceeds the rate of Bhagwangela only. Hariharpara adjoioiog to the east ie only slightly less unhealthy. The eastero portion of the district, Gowae, Jalangi and Noada. stands midwny in point of health between the two ereas above defined.

"The variations in the total population recorded in the thrse consusos, especially during the decade 1891—1901 (the figures for the earlier ten years were affected by epidemic fever), corroborate these conclusions in a marked manner. The district as a whole showed a fair increase in population at the last censue (+6.6 per cent.), but all the noticeably unhealthy thanas, with the exception of Bhsgwängela and Hariherpars, and Gorahazar and Asanpur, which were practically stationary, showed a falling off, although it is to be remarked that the declining prosperity of the trade which used to centre around Murchidabad and Cossimhazar has else contributed to this result. The only other decrease in Suti, which is a healthy area, was due to emigration, not illness.

"Turning to the totals of births and deeths during the five years 1901-05, we get further evidence to the same effect. All

the sight thanas mentioned above as particularly feverish show no excess of deaths, with the exception of Rhogwangola, in which the increase was, however, small. The only other thanas similarly situated are Jelangi and Noada, which have not been classed as specially unhealthy, although the fever rate in the former (36.7) is considerably above the district rate. The health conditions of the district heing so well defined, the local opinion as to their distribution accords with what has been eaid above.

"The recent investigation of Captain Stewart and Lieutennnt Proctor touched rapidly the most unhealthy tracts as above defined, and it is in accordance with the conclusions already drawn that the tract comprised in the Manullähazar, Shāhānagar, Daulathazar, Sujāganj, Gorāhazar and Hariharpāra thanas yielded the high average spleen rate of 62.6. . . The presence of Leishman-Donovan infectiou was not to any extent detected, but this pronouncement should be accepted with cantion in view of the decided opinion of Mnjor Nott, 1.M.S., who knew the district well, given in the annual sanitary reports for 1904 and 1905, that this disease was ucquestionably very prevalent.

"The facte then may be summarised as follows:—(a) Somo portions of the district are extremely unbealthy, more so than Jessoro or Nadia; other portions are comparatively healthy. (b) Fever is similarly distributed. (c) Local investigation has shown that the fever is malarial, but the presence or absence of Leishman-Doaovan infection is nn open question. (d) The most mslarious thanas are Bhagwangola, Maaullähazar, Shāhāaagar, Sujāgsnj, Gorābazar, Hariaharpāra, Asāupur and perhaps Jalangi. (c) The least malarious areas are comprised in the whole of Kāndi subdivision and in the thanas of Shamsherganj,

Suti, Reghunāthgani, Mirzāpur and Sāgardighi."

A further inquiry, which lasted six months, was made during 1908-09 in five representative thanas, viz., Snjäganj, Daulathazar, Shähänagar, Bhagwängola and Shamserganj, by Major W. H. C. Forster, i.m.s., Professor of Pathology in the Lahore Medical College, who was placed on deputation with the Bengal Government. One of the principal objecte in view was to ascertain the extent to which Kāla Azār provailed. The spleed rate (which was secertained by exemining children under 12 yeers of age) was found to range from I per cent. in Shamsherganj to 55 per cent. in Shāhācagar. The thanas in which the highest total mortality was returned also had the highest

<sup>·</sup> Now included in Sujuganj.

spleen rate as shown in the margin. The spleen rate was also

Spleen rates.		Total mortalliy.		
1.	Shiihanagar. Sujiganj.	1. 2.	Shāhānagar. Sujāganj.	
3.	Blingwangola.	3.	Daulatbazar.	
4,	Daulatbazar.	4.	Bhagwangola.	
Б,	Shamshorganj.	5.	Shamshergan	

higher in bil villages than in villages situated away from the honks of bils, heing 42.6 in the former ond only 25.8 in the latter. As, however, both malario and Rala Asar give rise to splenomegaly (enlargement of the spleen) and to fever,

the value of the splenie index as an indication of malario was regarded as an open question, and special attention was paid to the endemic index, which consists of oscertaining the percentage of children under 12 years of oge who have malaria parasitos in their blood. It is, in Major Forster's opinion, "the most valuable test for determining the intensity of malaria in any area. Whilst the splenic index is open to the objection that it includes ell forms of splenomegaly, whether malaried or not, the endemic index, as a test for the prevalence of malaria, is not open to any such objection." Observations based on the endemic index and the spleon rates led Major Forster to draw the following conclusions:—

(1) That there is a definite relationship between splenomegaly and the total mortality of the test thomas.

(2) That the total mortality of the test than as is largely the result of the operation of the causes of splenomegoly.

(3) That, measured by the endemic index, the test than as are not strikingly malarious.

(4) That there is not the relationship between spleen rate and endemic index which one would expect to find if the spleen rates were entirely due to malaria.

(4) That the spleen rates in the district are not due solely to mularis.

Ho explained the discrepancy between the spleen rate and endemic index as being due to Kāla Azār. As this disease hod long been recognised by the Civil Surgeon, Colonel Nott, 1.M.s., who could skilfully distinguish clinically between a case of Kāla Azār and malaria, Captain Forster worked with him at the Berhamporo hospital and verified the diagnosis hy splenio puncture. He found that half the villages inspected by him in Sujāganj thana and a quarter in the Bhagwangola thana were infected, and that the disease seemed to be most prevalent in the area lying between the Bhagarathi and Chota Bhoirab rivers, the

orea of greatest intensity being between the Bhagirathi and Gohra Nullah. It was ucusual, however, to find more than two houses in a village infected, and he never saw more than four typical cases in any village. Further, he was of opinion that the disease was gradually dying cut in the district, that it was no looger opidsmic, but had assumed an endemic character, and in many coses rate o chronic course; and he was incliced to heliove that there was a comparatively high recovery rate resulting in adult immunity. Briefly, his conclusions may be summarized as follows:—

The feature of the vital statistics of the district is a steadily rising mortality, which is principally due to the causes of splenomegaly. For proctical purposes, the causes of splenomegaly in this district ore maloria and Kálo Azār. The question is—Which of them is the cause of the rising mortality? While admitting that there is a good deel of malaria of the very worst type (malignant tertisn) in the district, he held that the steady rise in mertality was due to Kála Azār spreading slowly from one part to another.

A few subsidiary points io Major Forstor's report, which ere

of some interest, moy he mentioned here:-

(1) "Phthisis is not common in the villages. Roughly it may be said that the larger the village, the greater the probability of cases of phthisis being present. In municipal towns, however, a different state of offsirs provails, and cases of this disease are very common indeed. An interesting clinical point in concection with this disease is the very rapid course it runs as compered with cases under similar conditions in Europe.

(2) "The only type of fover at all prevalent was that asso-

oiated with enlargement of the spleen.

(3) "It was ascertaiced that io 1907, in addition to fever with onlarged spleon, there had been a greet outbreak of smallpox, particularly in the Bhagwangelo thans. It opposed that the chaukidars were in the hohit of returning deaths from this disease under the head of fover to avoid the ioccuveniesce of moking daily reports, which are required in cases of epidamic disease.

(4) "Whilst it appears from observations on the ordemic index that the district of Murshidābād is not strikingly melarious, it must be remembered that the season 1908-09, during which these observations were made, was a remarkably healthy year in the whole of the Presidency Division. On the other hand, the previous season was one of the worst on racord, and if the total mortality of that season had been largely due to the rovages of malaria, one would have expected to find more morked trooss of

the malaria epidemic than were brought to light in the course of this inquiry. During a malaria epidemic, and for some time after, one commonly finds that infected children have all three varieties of parasites, whereas in this district mixed infection was the exception. With regard to the varieties of malaria parasites in the district, it will be noted that, as in the case of the Jessore district, malignant tertian is the commonest variety."

Major Forster's views as to the prevalence of Kāka Azār are not accepted by Major A. B. Fry, I.M.e., Special Deputy Sauitary Commissioner for Malaria Reserch, Bengsl, who criticizes thom as follows in his First Report on Malaria in Bengal (1912):—

"Major Ferster hases his holief that a large amonat of the splenomegaly is due to Kala Azar on the fact that he found a low endemie index, which in his epinion did not accord with the then existing spleen rates. Major Forster records that 186 blood films from patients with ferer gave an eudemio index of 34.9 per cent., and that 1,000 blood films collected from selected fever cases hy Sub-Assistant Surgeons and examined in Calcutta hy two Assistant Surgoons gave an endemio index of only 18 per cont. My figures are very different. The films collected from selected fever cases during November gave an index of 79 and 82 per cent. Even the blood films taken fairly at random and at odd seasons, as a sample of the child population, give rates consider. ahly higher than Major Forster's. I therefore criticizo his method. In the first place his films were collected by Suh-Assistant Surgeons. I tried this; 1,000 blood films were collected for me hy 24 Suh-Assistant Surgeons, each of whom was provided with specially cleaned slides, and each one was individually practised by me in the art of taking films. Out of these 1,000, only 418 were usable, and they were very had, being much hæmolysed. New in Major Forster's report there is no remark that all had films were scrapped, but 1,547 were examined with an infection rate of 9.49 per cent. I think it possible that a large number of slides too had to he of any use were classed as negative hy the microscopists in Calcutta. A second possible explanation is the fact that the year 1908, when Mujor Ferster was at work. was the least malarious of any year for 20 years, which is quite enough to account for the high spleon rate (residual) and very low endemic index. I think that Major Forster's argument based on low endemio index therefore fails.

"Touring from village to village, it is impossible to make splenic punctures. I have seen many chronic Kala Azar cesses in Patna and Purnea districts, and find nething approaching the number in this Division. If Kala Azar is at all rife as a futal

disease, a fair number of advanced wasted cases must be seen. They are extremely rare in Lewer Bengel. In my proliminary report I wrote that two places in Murshidāhād district, viz., Tārakpur and Choa, were hot heds of Kālu Asār. I judged on the ground of an enermous proportion of large epleons and extremely low endemic index. I have had these places under observation for 1½ years and flud that no doubts have occurred, and all the children are recovering and their spleens are much smaller though endomic index is very low. They appear to be recidual sploons from an earlier outbreak of malaria. I am of opinion, therefore, that splenomegaly is chiefly due to malaria, and that the small error due to Kālu Azār may safely he neglected."

As regards the distribution of malnrin, Major Fry finds that

Class 1.
Noāda,

Class 2.
Asānpur.
Bhagwäugola,
Lālgola,
Manullābazar.

Class 3.

Raninagar.

Sägerdighi.

Shahanagar.

Closs 4.
Daulatbazar.
Gokaran.
Raghunäthganj.
Shamserganj.
Sati.
Closs 6.
Barwän.
Beldänga,
Bluratpur.
Käudl.
Khargäon.
Mirzäpur.
Nabagräm.
Sujäganj.

the disease is hyper-endemioin the southern portion of the
district, and also in a smaller
area which has its centre in
and around Berhampere, and
which spreads to the southoast, where it merges in the
larger area. His classification
of malarint intensity in the
different thanas, ne evidenced
by the mortality returns, is
shown in the marginal state-

mont; the thanes are classified scoording to the provilance of the disease, Class 1 showing the areas in which epidemics are most frequent and Class 5 those which have the greatest immunity.

The following note on the types of fover prevailing in the district was written in 1906 by the tasa Civil Surgeon:—

"A reference to the denth rates of the various than as will TYPES OF indiente the portions of the district in which the higher mertalities from fover are met with, but in mere general terms it may be stated that the half of the district lying to the east of the river Bhāgirnthi has a much higher death rate than the half to the west, and that, on both sides of that river, the than a lying to the south of the district return lower death rates then those on the same side of the river to the north: the subdivision of Kāndi, extending in the south of the district from the Bhāgīrathi to the hordere of Bīrbhūm, is, in this respect, much the mest healthy part of the district. It will be noted that this portion of the district comprises most of the country known as the Rārh, which is much more undulating and better drained than the part lying

<sup>&</sup>quot; In Hariharpara thana.

between the rivers Bhāgīrathi, Ganges and Jalangi. The highest death rates from fever are met with in the four thomas of Shāhānagar, Manullābazar, Daulatbazar and Bhagwāngela, which are situated between the Bhāgīrathi to the west and the Genges

(Padma) to the north nad east.

"There is no reasonable doubt that throughout the district the majority of the deeths recorded from fover are really due either to malariel fever (including its complicatious and sequelee), or to the yet as imperfectly understood fever which has been provisionally named cacheetic fever, i.e., the fever which is distinguished by the presence of Leishman-Donovan hodies in the blood, and is, according to our present knowledge, identical with the Kala Asar of Assam. This will be referred to leter, after noticing the evidence of the prescuee of other specific fovers, which, if not of importance in considering the denth rate, ore of coesiderable clinical import. It seems hardly necessary to remark that a perceutogo of denths are returned under the heed of fover which have been due to systematic disease, of which a rise of temperaturs is one of the most apparent symptoms. include tuberculosis, which certainly in the towns is very provalent, pneumonia, influenza, and even infantils contogioue diseases, euch as moosles.

"The epocific fevers which are met with, excluding malorial and cacheotic (Leishman-Donovan) fevers, are enteric fever, filarial fever and, more doubtfully, a continued fever, neither enteric nor malarial, which corresponds to the urban type of fever described by Crombic, and which is as yet the subject of much discussion; the microscopical pathologists mostly deny its existence, and the clinicians feel, on the other hand, that there is a disease having a fever of a continued type, which is soldom fatal, but of which the pethology has not yet been worked out,

some believing it the justly called paratyphoid.

"Enteric fever.—It is impossible to give any opinion whether this diseese is at all common in the villages amongst the ordinary agricultural population, and whether the theory is a true one that the majority of native children suffer from typhoid fever in a mild form in early lifs end then become immune. There is no evidence whatever of such being the ease, but it is impossible to deny that such may be the case, and that it has as yet escaped detection. As regards the towns, and especially as regards Berhampore, its presence both amongst the European end antive population has been definitely ascortained. As regards Europeans, the record is not a very had one. The European troops were moved finelly from the cantonments before the days of necurate

diagnosis of fever bed arrived, but tradition points to their beving suffered more from dysentery and chronic forms of fever than from enteric. But within the last ten years reliable information from European sources points to some ten cases of enteric having hesn diagnosed definitely by the Civil Surgeon of the time, and of these one or two wore fatal. During the last 2½ years that the writer has soon practically every case of continued favor among Europeans, there has only been one case of which there has been any reasonable suspicion that it was enteric.

"Amongst natives, the jail records show one death in 1903 verified by post-mertem. The writer's own observations do not point to it being frequent amongst the better class of native residents. He has, however, ventured to diagnose definitely a few cases in consultation, and one or two cases amongst police constebles. There have been no cases in the jail hospital and very few in the charitable dispensery which gave rise to any suspicion. The hot weather months, March to June, have been the time when the cases diagnosed as enteric, end those giving riss to a doubtful diegnosis, here mostly occurred. As regards Europeans, it may be noted that the population of late years has been much reduced, end very few of these remaining are of the most susceptible ege. The water-supply, on the whole, during the last five or eix years has been good.

"Fevers of filarial origin.—Two varieties ere noticed, and, although no doubt both verieties are pathologically identical, yet they present well-marked and easily recognized differences.—

'(1) A disease which is characterized by a high fever of a continued type lesting generally three or four days and recurring et irreguler and ofton lengthy intervals. In this type there is a distinct initial vigenr, and it has a auperficial resemblence to e pernicious form of malarial fever, but a moderate enlargement of the inguinal or femorel glends is always detectable, and, on examination of the bleed, filariel embryos are almost always found. This type of fever is not associated with elephantoid enlargement of the lower extremities or enlergement of the genital organs. It may be thet in e later stage such may develop, but observations and inquiries from patients who have such enlargements point to it being uncommon to heve such a preliminary stage, end doubtless the blooking of lymphatics is not e necessary result of the presence of adult filarin. The filarial embryos that have been found are usuelly the Filaria Nocturna, but varisties corresponding to Filaria Ozzardii have been detooted

'(2) The regulerly recurring ettacks of fever associated with enlargement of the lower extremities or genital organe. This is

the type which is popularly believed to recar at the same phase of the moon. That there is some truth in this is believed by most medical practitioners who have had considerable acquaintance with the disease.'

"There is a belief amongst medical practitioners that filarial diseases are largely confined to people living within five or six miles of the river Bhagīrathi, but I myself have been unable to

entirely corroborate this view.

"Molarial fevers .- In the town of Berbampore the type is most commonly malignant tertian, the temperature ourve being of a remittent type. All clinical varieties are met with in the town from mild cases lasting for three or four days to the severest malignant type; thus, comatose, algide and hyperpyrexial forms are frequently met with. Typical intermittent types are rare in the towa, and it must be said that it is rather the exception than the rule to find malarial organisms in the peripheral blood. though from the clinical symptoms there is no doubt of the malarial character of the fever. In the mufassal villages, on the other hand, typical intermitteet types are quite common: quotidian, tertian and quartan fevers are all met with. In a considerable number of villagee within easy reach of Berbampore quartan fever is quite common: this is rather against the usual experience in Lower Bengal. Oat-patients come to the dispensary, and, without prompting, accorrately prognosticate the day of the onset, and volunteer that they are free from fever for two days. These quartan eases are met with at all times of the year: they attract particular notice in the earlier months of the year when other forms of malarial fever are nacommon.

"Both simple tertians and well-marked double tertians are moderately common in villagers coming to the Berhampore dispensary, though well-marked simple tertian is less so than non-typal varieties. All these types of intermittent are very amenable to treatment by quinine. The spleen is commonly enlarged, but of a different character to the enlarged spleen of eacheetic fever. The following are villages in the vicinity of Berbampore from which well-marked cases of quartan fever bahitually present themselves:—Nawāda, Sailadānga, Bobāra, Pulinda, Mehdipur, Bāsadebpur, Haidarpur, Gajādharpur, Pānehātia, Sialmāra, Mājds, Uttarpāra, Rukaapur, Karigāsi, Kaya and Palāspukur.

"Chronic Cachectic feeer.—A large number of cases of the type of disease which was formerly called malarial eachexia attend the hospital and can be met with on the roads; and no doubt in the more unbealthy villages to the eact of the Bhagirathia."

considerable proportion of the inhabitante are infected. In Berhampore itself few, if any, such cases occur. The symptoms are marked cachoxia with pigmentation of the skin, great ansemia, great culargement of the spleen with much induration, and a long continued fever of an irregular character and generally very low degree. The cases are very protracted, but generally end in death, codema of the extremities and diarrhose being the terminal symptoms. There is no doubt that these cases are identical with the disease called eacheotic fever, and en examination no doubt the Leishman-Donovan bodies would be found. Ohoa and Daulatābād send some of the most severe and typical onses to the Berhampore Dispensary."

The record of infirmities which was made during the censue INFIRMITION 1911 shows that the district contains 1,023 insane persons TIRS. (including immutes of the lunatic asylum), 885 deaf-mutes, 1,527 blind persons and 780 lepers. The marginal etatement shows

Infirmity	•	Male.	Female.
Insano		87	18
Deaf-mutea		70	59
Blind	• • •	114	109
Lepers		90	24

the ratio of the nfflicted of ench esx per 100,000 of the population: in werking out the propertion for insane persons, nll inmates of the lunatio asylum who were born outside the district have been excluded, so as to obtain

only the incidence for the district-bern population. Blindaess is more common than in may other district of Bengul, while the incidence of leprosy is the highest entside the lepsr-centres of Burdwan, Birbhum and Bankura. The proportional figures for insanity and deaf-mutism, however, are below the provincial average. In the decade 1901-10 altogether 1,717 auccessful operations for cataract were performed in the dispeasaries; this was the largest number performed in any district in Beagal.

There are five charitable dispensaries under Government MEDICAL aupervision as shown in the statement bolew, which gives INSTITUTE the salient statistics for the year 1911:—

PLACE.	Num- ber of beds.	Income.	Erpendi-	TOTAL OF PA	NUMBR PIENTS,	DAILY AVERAGE OF PATIENTS.		
			ture,	ln-door.	Out-door.	Indoor.	Out-door.	
1	1	3	4	5	8	7	8	
Berhamporo Nurshidabad (Lulbagh) Jangipur Azimganj Kandi	73 19 13 16 25	Ra. 1,06,078 6,200 6,294 6,140 6,305	Ra, 1,12,638 5,517 5,671 2,785 0,023	1,594 948 , 153 160 301	38,896 0,519 10,126 12,678 20,362	80-80 8-49 1-79 4-04 1-1-32	181 :01 01:07 52:86 85:27 121:77	

Nors. - The total income shown in column 5 excludes the balance of the previous year.

The Berhampore Dispensary, which was started in 1855. has been greatly improved, during the present century, hy the nddition of a female word for in-patients, the construction of a oottege word and the addition of a separate out-door dispensary from n donation of Rs. 6,000 given by Raja Jegendra Narayan Ray Bahadnr of Lalgela for the purpose. With the help of a further gift of Rs. 5,000 from the same gontleman, a new operation room has been built, which is well equipped in every detail. Further, an eye hospital has been constructed; the Raja Bahadur has given Rs. 20,000 for the building and Rs. 64,000 for the maintenance of 18 heds in it. In addition to these munificent denotions, he has given a lakh of rupees for the upkeop of the female portion of the hespital. Now buildings have also been erected to provide quarters for the Assistant Surgeon, the nursing sisters, the lndy doctor and some of the hospital The hospital has been fortunate in securing the services of three Italian nursing sisters to look after the patients, and has thereby lurgely enhanced its popularity. It is a third class dispensary. Its income in 1911 was derived from the following sources :- Mnnicipal grant Re. 2,550, District Board grant Rs. 5,000, Government grant Rs. 3,976, private subscriptions Rs. 86,678 and other sources Rs. 7,874.

The Murshidābād (Lālbāgh) Dispensary has also been grently improved of late years as regards accommodation, equipment and general working. Quarters have been built for the staff. It has attached to it a lady doctor, for whom quarters have been built, and it appears to be gaining both in attendance and popularity. It is a third class dispensary. Its income in 1911 was made up as fellows:—Municipal grant Rs. 2,367, District Board grant Rs. 180, Government grant Rs. 1,295, private subscriptions

Rs. 1,186 and other sources Rs. 181.

The Jangiphr Dispensary was first founded in 1864, and reorganized in 1873. Up to the latter date it had been merely a small and not very efficient establishment in connection with the subdivisional lock-up. But at the commencement of 1873 a meeting was held of the inhabitants, who guaranteed a local subscription of Re. 500 per annum, and forwarded a request to Government for a separate dispensary under a special dector. It is a third class dispensary. Its income in 1911 was obtained from the following sources:—Mannioipal grant Rs. 2,100, District Board grant Rs. 1,500, Government grant Rs. 579, private subscriptions Rs. 997 and other sources Rs. 1,118.

The Azīmgonj Dispensary was founded in 1866 by Roi Dhanpat Singh Bahādur, and was tronsferred to new building

io 1909. This building was erected from a donation of Rs. 15,000 given by Rai Dhanpat Singh Naulakha Bahador, who made a further gift of Rs. 2,000 for ant-houses, besides giving Rs. 1,300 for levelling the site and Rs. 1,000 for the equipment of the dispecsary. It is a third class dispecsary. Its income in 1911 was as follows:—Municipal grant Rs. 2,247, District Board grant Rs. 120, Government graut Rs. 138, private subscriptions Rs. 1,641 and other sources Rs. 3.

The Kandi Dispensary, the full title of which is the Kandi Girish Chaudra Hospital, ewes its establishment to the generosity of the late Kemar Girish Chaudra Sinha of Paikpāra, who bequeathed the sum of Rs. 1,25,000 for its construction and maietenance. It was built at a cost of Rs. 19,000 and was opened in 1888. It is maintained from the interest of the endowment, which amounts to Rs. 1,60,400 invested in Government promissory notes, supplemented by an annual grant of Rs. 600 from the local monicipality. In 1908 a new out-door block for male patients was erected, and a tank for the use of the hospital was re-executed.

There is a central lucatio asylum at Borhamporo, which is Lunatio accommodated in part of the old barracks. It was opened in ASYLUM. 1874 (prior to which the asylum was in an old unhealthy building at Meidāpur, three miles from the civil statioe) and was enlarged in 1905 at a coet of three lakks. It has accommodation for 583 msle and 127 female lunatics, but, in spite of this, it is overcrowded and has for some years past heen condomned as below the standard of modern requirements.

Inoculation for small-pox appears formerly to have been a vaccinacommon practice in Murshidabad. Forty years ago the Civil now.
Surgeon wrote:—"There is a large number of Hindus and some
Musalmans from Bibar and the North-West residing in the
district, whn absolutely refuse to have themselves and their
children vaccinated. These people therefore suffer mest; end
when small-pax gots among them, it continues for a long time.
They do not isolete the attacked to prevent contagion; they buy
and sell, and wash and go into the infected houses, utterly
regardless of the result. One woman told me lately: 'If Kali
takes my child, she will. It is not our custom to offead her hy
vaccinetico.' Stopping ineculation has had one good offect;
the inoculators are now taking to vaccination as a means of
living."

The practice has not yet died out, for even 10 years ago it was reported:—"Vaccination is compulsory only in the towns, and the people in the villages (as is generally the practice with the

people of Bengal) are inoculated from the virus of small-pox taken from human patients. The operation is performed by village barbers or mon who are held in ropute in the village for ouring small-pox." The statistics compiled annually show a steady increase in the number of successful vaccinations, viz., from 37,980 representing 32 per mille of the population in 1900-01 to 46,240 or 37 per mille in 1910-11.

#### CHAPTER V.

#### AGRICULTURE.

The whole district, with the exception of the small GENERAL portion which lies to the north of the catranco of the condi-Bhagirethi, is divided into two tracts of nearly equal eize hy that river. The characteristics of these two divisions are quite distinct both as regards the configuration of the country and the kind of crops cultivated, as well as the cort of woather required for their cultivation. The Bagri or eastern half ie, as a rule, low and subject to inundation, but the alluvial soil is very fertile. The principal crops are aus or early rice and jute, sad when they are off the ground ahuadant coldweather crops are raised; but in the low lands to the southeast, over the tract known as the Kalantar, practically the only crop is aman or winter rice, which depends on floods for euccessful oultivation. In the Rarh or western on the other hand, and also in thana Shamshergaaj and the northern part of thana Suti, the land is generally high, but intersected with numerous bils and old hods of rivers. Winter rice is the main staple grown on the hard clay of the Rarh. and the cold-weather orops are few, but sugar-cane, mulherry, tohacco, potatoes and various vegetables are also growa.

Owing to differences of situation ead surface, and of the nature of the crops grown, these two portions of the district are differently affected by the weather. Thus, for the eastern half, early rains are needed in April end May for the proper cultivation of the aus crop, and steady hut not too heavy fells until the crop is reaped in August; a premature break-up of the rains is undesirable, as also are very heavy falls when the cold-weather crops are in the ground; finally, some rain is wanted during the cold aeason. For aman rice, the great staple of the western half of the district, it is not so important that there should be early rain, though it is of advantage that the land should he prepared in good time for the reception of the eeed. What is wanted above all is steady rain in the months of July, August, September and the early part of October, without long intervals of dry

scorching weather: this is especially the case when the ssedlinga have been transplented from the nurseries.

The country to the west is highly cultivated and, except for bils and marshes and a few patches of jungle, there is comparatively little waste land : even the heds and banks of the nullahs and bils, as they dry up, are tilled to the fullest extent. The fields of the high lands are almost exclusively devoted to the production of rice. The land, where sloping, is terraced each field having a bank round it to rotein the water for the rice crop. When rain is deficient, the fields in the vicinity of tanks, which shound in the western portion of the district, are irrigated from them. This part of the country is prettily wooded with mango, hanyan, pipal, sakwa and palm trees; and on some uncultivated patches of land oustard apple and gaman bushes form a thick undsrwood. The produce of the northern low lands consists of abundant and luxuriant crops of different kinds of paddy, gram, peas, mustard, different kinds of palse. mulberry, pan, yams, and in the vicinity of villages different sorts of vegetables. In the Bagri or eastern half large crops of rod chilliss are grown. The principal trees are those shove onumerated, together with babul, jack, safriam, tamarind, papaya. bel, kath, guluria, plantain, jamalyota, asan, fan-leaf and date palm trees and mangoss.

In the vicinity of the bils, bora dhan, a coarse grained rice. is planted largely. As the bil water dries up, this is transplanted into the bil lauds, and is harvested in the latter end of March and April. The long sloping hanks of nullahs and khale yield good crops of mustard, wheat, and other graics. The richest soil and that least liable, from height or locality, to inundation, is. chosen for the cultivation of mulberry and is called tut land. The fislds thus selected require a fresh layer of good earth every second year. In the course of time they thus become raised aheve the surrounding country five or six feet high, still further securing the young plants from being drowned by the ledgment of water. The average rent of such land is from three to five times that of any other, except pan gardens: these command the highest rent of all, for very rich soil, well raised, is required for the growth of pan. Sngar-cane enlitivation is carried on to a small extent in the west and south-west. Date palm tress are chiefly cultivated for the proparation of toddy, but little datesngar being made in the district.

Artificial irrigation is largely practised in the Rarh, and hut seldem in the Bagri. In the fermer tract, ewing to the conforma-

Inriga-

tion of the country and the quality of the soil, the grops are almost dependent upon an artificial supply of water; whereas, in the slluvial land between the Ganges and the Bhagirathi, the rainfall and the annual inundations of the rivers furnish sufficient moisture for the crops. Irrigation is conducted either from the bils and tanks, or hy leading the water from natural channels. Irrigation wells and nrtifloial canals do not exist.

The machinery omployed is of a simple character. Where the dip is great, a bnoket is slung at one end of a long bamboo, and the other sad is weighted, generally with a lump of stiff clay. This machine, which is known as dhenkli, is dipped and worked hy a single man. For a small lift the donga or hollowed-out palm-tree is used. The smaller end is fixed on a pivot between two posts, on a level with the channel into which the water is to be poured, the larger ond being dipped into the water helow. To this is attached, from above, a long hamboo, weighted with olay at the further end, in order to counterbalance the water in the dip-end of the dough. This engine can be worked by one man. The sinni, or small bemboo and reed basket, is also used for the same purposs. It is made of a very flat shape, and is slung by four strings. Two men, one on either side of the waterout, take a string in each hand, and by alternately lowering and rsising the tasket swing up the water expeditiously into the fields above.

Several kinds of soils are recognised. Mathal or methel is a clayey soil, which splits up in the hot westher, and is tenaciously muddy after rain. There are various sub-divisiona according to colour, consistency, etc., e.g., hende mathal is black and tenacious. bagh mathal is brown, and ranga mathal, which is found on the west of the Bhagīratbi is red with a tinge of yellow. common name for lenmy soil is doash, of which acveral varieties are recognized, such as pali (light brown), shampali (ash-coloured). doma (dark red), etc. These are all very fortile and product all kiads of crops. Metebali is the same for a sandy loam: if it has a large percentage of sand, it is called domabali Bali or bele is a sandy soil found on the banks or in the beds of rivers. It is uaprofitable till a clayey silt has been deposited, whea it bears a high value, and is chiefly used for vegetables.

Cultivated kind, as distinguished from soil, is arranged in three classes with reference to their degrees of fertility, viz., awal or first class, does or second class and siyum or third class. Apart from these generic groups, six distinct classes are recognised, viz. -(1) sali, (2) do, (3) jedanya, (4) olan, (5) dihi tut, (6) mathal

tut and (7) gohuni.

Of sali land there are three kinds. First class sali land will bear three crops in the year—a crop of rice, a crop of khesari (Lathyrus sativns) and a crop of til (kashta til): this til has a ecod somewhat lighter in colour and larger than that of the krishna til or black til (Sesamum crientale). Sali land of the second class is a little poorer in quality. The hest sali land lies a little lower than that of second class, and therefore, when rain falls, gets all the silt of the higher levels. It is also easier to irrigate. Sali land of the second class yields two crops, aman rice and til, the out-turn being about one-third less. Third class sali land is situated still higher. The yield of rica is still smaller than that of second class sali land and about half that of first-class land. High lands capable of bearing cold weather crops are called sona in distinction from low sali rice lands.

Do land bears aus or autumn rice, and elso the following crops :- būt or gram, musuri, poas, wheat, tisi or linseed, mustard, khesdri, til (Sesamum orientale) and sugar-cane. Do land is more coveted than sali, and commands a higher rent, becouse there is a greater choice of crops and therefore less risk of total failure. It is divided into two classes. In the first clase, rice is either sown broadcast or (more usually) transplanted from the nursery. The process is the same as for aman rice; but the ans rice ripens earlier, and is cut in September or October. The land is then manured and again ploughed, and a coldweather crop (any of those mentioned above, except til and sugar-cane) is sown broadcast and ploughed in. After the coldweather crop is taken off the ground, the land is frequently manured again and plonghed, and is then sown with til. When this has been reaped, the time for rice sowing has come round again. Sugar-cana is grown on do land as a single orop.

Second class do land is not so easily irrigated as the first class, and is also inferior in yield. The same crops may be grown in this as in do land of the first class; or, instead of the cold-weather crops mentioned above, onions or garlic may be raised.

Jedanga is a high, poor land—niras, or juiceless, is the word need to describe it: it is found near bomesteads, and also in the open plains. The crops grown upon it are arhar (Cytisus cajan), son or Indian hemp (Crotolaria juncea), and baigum or brinjal (Solanum molongena). Orcharde or groves of maugo, jack and other fruit trees are also to be found on this land. Other crops are not grown. The land is difficult of irrigation, and bears but one crop in the year.

Olan is land covered with silt alang the river banks. It is very fertile, but liable to inundation, as its nome (olan, low) indicates. It is generally devoted to the grawth of outurbitateous plants, such as the following:—tarmus or water-malan, kankur, lau, uchhe, karala and khero.

Mulborry lands are af two kiads, known as dihi tut and māthāl tut. The first is high land near the village, and is particularly favourable to mulberry aultivation. Māthāl tut is high land in the apen, away from the villages; it is not so strong as the dihi tut.

According to the statistics for the year 1911-12, the net ARRA cultivated area is 906 square miles, or two-fifths of the district CULTIVA. area. A coasiderable portion of the soil bears double oraps in the TION. year, the area cropped more than ance amounting to 332 equare miles or over a third of the cultivated area. Current fallows account for 582 square miles and aultivable waste (ather than fallow) for 417 square miles, while the srea not available for cultivation is 235 square miles.

Rica is by far the most impartant crop, being raised on Princi788 squars miles or 87 per cent. of the cultivated area.
Cher coreals and pulses occupy 248 square miles, the
greater part of which is under gram, wheat and barley.
Murshidabad is one af the few Bengal districts in which wheat
and barley are produced to any considerable extent. Oilseeds,
such as linseed, til or gingelly, rape and mustard, have a total
area of 56 square miles, and jute af 43 square miles. The area
sown with jute varies according to the seasons and the price
obtained for the fibro; and the figure quoted is cansiderably balaw
the normal, which is 62 square miles. Sugar-cane and tobacca
are oultivated to a small extent.

The rica crop is divided into two great classes, knawn as Rice. Aman and aus. The Aman or haimantik is the principal crop of the district, and canstitutes the bulk of the rica that is consumed by the well-to-do classes, and exported to foreign markets. It is sawn in July and August, occasionally as late as Septamber, and reaped in Decombar and January. It generally undargoes one transplantation, but sametimes it is allowed to graw up as it is sawn broadcast. Well-watered ar marshy louds are best suited to its aultivation, though it can be grown as high lands. The aus arap, which is sometimes also called bhadai, from the name of the manth in which it is reaped, is sown in April and May and harvested in August and September. It is a caarser kind of rice, and is chiefly retained in the district as the fand of the lawar classes. It is usually grawn on dry land, and nover in the

marshes. Convenience of irrigation is the circumstance that mainly governs the election of land for its cultivation: fields which horder on rivers or khāk are most frequently chosen. It is snwn hroadcast and not transplanted. There is one variety of the aus crop, the cultivation of which differs considerably from that which has been just described. It is distinguished from the common bhadai by the name of kārtiki, and is also known as thanti. It is sown in July end reaped in October. It grows for the most part on moist lands, and is sometimes transplanted.

There are two minor orops known as boro and jaki. The boro is a coarse kind of marsh rice, sown in January or February and reaped in April, May or June. It grows on ewampy lands, the sides of tanks, or the heds of dried-up water-courses. The jaki rice is not much oultivated. It is sown in spring and reaped during the rainy season. It grows on low rivor hanks, which remain moist even during the hot months owing to subseil percolation.

Rice, when in the seed, is called by or bichan; when it germinates, ankur; the young plant is jawali; the full-grown plant, gāchh-dhān; just before it is in the ear, ther; when in ear, phula. The grain until it is husked is known as dhān; after husking it becomes chāul; and when cooked it is bhāt or anna.

The preparations made from rice are—(1) khoi, which is paddy or unhusked rice merely parched, the husks separating from the grain during the process of parching; (2) murki, which is khoi dipped in hoiled gur or molasses; (3) muri, a peculiar kind of husked rice, fried; (4) chira, unhusked rice which, after heing boiled, is husked and beaten flet; (5) chaul bhoja, or ordinary parched rice; and (6) pistak, or home-made cakes of perched or husked rice ground into flour. Pistak or pithā includes the following varieties:—(1) puli; (2) saru chakli, which consists of ground rice made into thin chapális; and (3) mālpuā, which is composed of ground rice fried in oil or ghi, together with plantains and sweetmeats.

Other coresis and pulses,

Cereals other than rice comprise wheat and barley (hoth of which ere sown in October and November and reaped in March and April) and the following coarser grains—(1) bhura, (2) chinā, (3) kodo, (4) moruā, (5) kowāin, (6) siat neja and (7) syāmā. These seven are ell sown in April or May and reaped in August or September. For eating they are either hoiled entire like rice or ground into flour. Maize (bhutta), cats (jāi) and bājra are also oultivated, but only to a small extent.

Gram (chana, chhola, or but) is sown in October and November and reaped in February and March. The pulsos oultivated are of various sorts, and include (1) common kalāi, which is sown in October and reaped in January, (2) mās-kalāi, sown in September and reaped in January, (3) mug, sown and reaped at the same time as the preceding, (4) arhar, sown in April and reaped in March and (5) musuri, sown in October and reaped in February and March. Kurti kalāi is sown in August and reaped in December and January. Khesāri is also sown in October and reaped in February and March. The khesāri erop is sown among the rice, as it begias to ripen, in moist and muddy laud. This crop requires no eare, and ripens in Phālgun (February-March), when it is cut and threshed.

Mustard (sarisha) is sewn in October and reaped in Decem-Oil-seeds. ber and January. Linaeed (tist) is sown in October and reaped in Fobruary and March. Sesamum (til) is sewn in July and

August and respod in Docember and January.

The actual quantity of land given up to jnte varies consi-Jute, derably according to the prices which the produce commands in the market, but on the whole it shows a steady tendency to increase. In 1901-02 the normal acreage under jute was only 21,700 acres, the actual area under the crop in that year being 24,000 acres, whoreas the corresponding figures for 1911-12 are 39,800 and 27,700 acres respectively.

The seasons for sowing and growth are the same as for aus or early rice. After the usual ploughing the seed is sown broadcast from the middle or end of March to the beginning of June, and the plant is generally out from the middle of August to the middle of October, by which time it has attained a height of five to ten feet. The stelks, when cut, are made up into bundles end immorsed in some pool, tank or stream, and left to steep; this process is called retting. While the bundles are under water, they are examined from time to time to see how far decemposition has preceded. As seen as it is found that the fibre will peel off easily from the stem, the bundles are taken out, and the stalks are beaten or shaken in the water till the glutinous substance in the bark is entirely washed away. The fibre is then dried in the enn, and, when dry, is made up into hanks (gant) and sold to agents, who consign it to the jute presses and mills.

Mulberry cultivation is of considerable importance in Murshid-Miscrellambsd. The plant (Morns indica) requires a light soil above flood
level with good desinage. It is prepagated from outtings and Mulberry
cultivated like a shrub. The plants are arranged in lines 1½ to tien.

2 foot apart and are praned so as to prevent them reaching a
height of more than 1½ to 2 feet. In the way the plants are

laid down in lines and regularly praned, the cultivation resembles that of taa. Plucking of leaves goes on throughout the year, but the chiaf seasons are April, June and November. The mulberry fields have generally emhankments round them, which gives them a curious chess-board appearance. The principal centres of cultivation are called juars.

For mulberry cultivation, the ground is first ploughed three times in Bhādra (August-September), and is afterwards dug np with the hoe, and wall manured. In Aswin (September-October) the cuttings are plented, the ground watered, and the earth pressed down; in ten or twelva days the cuttings begin to sprout. In Kārtik (October-November) the ground must be dug and the plents earthed up. In Chaitra (March-April) a top-dressing of mud from the hettem of a tank is epreed over the field. Daring the hot weather irrigation must ha kapt up, and during the rains the field must be weeded monthly. In Bhādra (August-September), after the first year of growth, the pleats should ha pruned.

The crop is a ricky occ, for, should the worms die, the mulherry leaf hasemes a drug in the market. Mulherry fields are more valuable than any othere, except the little plots on which pan is grown; but, as the quality of the silk meinly depends on a full supply of good and fresh leaves to the worms, the demand for mulberry constantly fluctuates eccording as silkworms are plentiful or otherwise. When worms are plentiful, the leaf fetches a high price, and the gain to the mulberry grower is great; when the worme feil, it is merely used as

fodder for cattle.

Indigo cultivation.

The cultivation end manufacture of indigo used to be an industry of considerable importance in Murshidabad. It flourished in the first half of the niaeteenth century, but fell off after the indige riots of 1860, of which as account is given below. The disturbances were particularly disastrons to this district, which witnessed the most serious case of loss of life which took place in an attack upon a fectory. The industry. though hadly shaken, sarvived till the early years of this contury, when it was extinguished by the rise in the cost of labour and the competition of the cheaper synthetic dye made in Germany. The proprietors of large cancerns have now sold their lands or have become receivere of reat frem lands which grow country produce. Many ruined factories may he seen in various parts of the district, but more especially in the Bagri or eastern half, where the principal concerns were located.

During the first half of the nineteenth century the district became dotted with indige concerns, owned by European eapitalists or by proprietors backed by mency advanced by agents in Calcutta. The high prices which the dye fetched in the market ensured large profits, and meney was plentiful with the planters. The ryots eagerly took advances to grow the plant, and its cultivation steadily increased. After 1850. hewever, the prespects of the industry became overclouded. There was a real and widespread discontent among the cultivators, which was the resultant of several combined oauses. the concerns increased in size, the European managers and assistants could give less personal supervision, and their underlings had mere independent central, which they used to cheat and fleece the cultivators. The latter suak into a state of chronic indebtedness to the factories on account of the advances which went on in the booke from father to sen. These were a senree of hereditary irritation, which became inflamed whenever bad seasons obliged the planters to put pressure en the cultivators to make them psy up; and for some years previous to 1860 there had heen had harvests and high prices, which made them feel the pinch. Added to this was the fact that there had been a rise in the price of ordinary country crops, which made their oultivation mere paying than that of indige, while theraiyats were precluded from growing them by their sags gements to the factories. At the same time the construction of the Eastsrn Bengal State Railway line led to a sudden rise in the price of labour, with which the planters failed to keep pace; and some of the hadly managed factories had recourse to illegal practices to eaferce the cultivation of indige. The unrest was fanaed by agitators, and a rumour having been started that Government itself was opposed to the cultivation, the ryets at length boveotted it.

At first, all the planters suffired equally, the good with the bad, and for some time were at the meroy of the cultivators. Those of them who had acted on their own judgement, and sown their lands with indige in the terms of the contracts which they had entered into with the factories, were seized and beaten hy mebs of angry peasants. The Bengal Gevernment eadeavoured to arrest the mevement, and eventually passed Act XI of 1860 "to enforce the fulfilment of indige contracts, and to provide for the appointment of a commission of eaquiry." This commission sat during the hot weather of 1860, and its report was submitted in August of the same year. The general conclasion at which it arrived was that the cause of the

evils in the system of indigo cultivation as then practised was to be found in the fact that the manufacturer required the ryot to furnish the plant for a payment not nearly equal to the cost of its production, and that it was to the system, which was of very long standing, rather than to the planters themselves, that blame attached. The only remedy recommended by the commission which it was in the power of Government to apply was a good and effective administration of the law as it stood.

The moral effect of the temporary Act of 1860, and the public assurance given to the ryots that proved griovances would he remedied for future soasons, was such that most of the planters were able to complete their spriog sowings, but as autumn came on the state of affairs became very critical. Lord Canning wrote:-"I assure you that for shout a week it caused mo more anxiety than I have had since the days of Delhi," and "I felt that a shot fired in anger or fear by one foolish planter might put every fectory in Lower Bengel in flames." Towards the end of September the Govorument of India authorized the issue of a notification in the affected districts to disabuse the minds of the rural population of the erronoous impression that Government was opposed to the onltivation of indigo. They were assured that in future their right to free action in regard to indigo, as in regard to all other crops, woold be respected. All parties were warned against having recourse to violont or unlawful proceedings; and Government announced its intention not to re-enact the temporary law of 1860. Reports that the ryots would oppose the Ootober sowings led Government to strengthen the military police in the indigo districts, and to send two gun-hosts to the rivers of Nadia and Jessoro, and Native Infantry to the headquarters stations of these two districts. Further steps were taken to provent disturbances during the next sowing season. For a long time however there was a complete overthrow of the industry in the iadigo districts (Murshidabad, Nadia, Jessore, Pabna and Faridpur). By degrees, as the excitement cooled down, those factories which had heen most carefolly managed hefore the disturbances recovered; and eventually most of the concerns which were well backed by capital succeeded in weathering the storm. They were, in fact, carried on until the invention of synthetic iodigo reduced the price of the natural dye to such an extent as practically to destroy the industry.

PASTUR-

In the south-west of the district, at the confinence of the Mor and the Dwarks rivers, there is a tract of low-lying country, known as the Hijāl, which is used for pastnring cattle. During

the rains it is covered with water, and produces aus and boro rice; but during the dry season the Goālas drive thither numerous herds of cattle. Besides the Hijāl, there are numerous smaller spots of pasturage ground scattered over the district.

Cattle fairs are held at Pānchāmdi and Tālibpur in the Kāndi subdivisien and occasionally at Bhābta, Lālgala and

Beldanga in the Sadar subdivision.

An agricultural and industrial exhibition is held at Banjstia Acrievery year in the middle of February, at which prizes are Exhibit.

awerded to successful exhibitors. The cest is borne by Maharaja Ties.

Manindra Chandra Nandi of Cossimbazar, and the Government

Agricultural Department generally makes a grant of Rs. 250.

### CHAPTER VI.

#### NATURAL CALAMITIES.

PAMINES. 1769-70.

THE first famiae of which there is any detailed record is that Famino of of 1769-70, which was a calamity of tha first magaitade in this and the neighbouring districts. The following amount is taken meinly from the statements mede at the time by Mr. Beeber, Resident et the Darbar of Murshidabad, which are quoted in Sir Georga Campbell's Memoir on the Pamines which affected Bengal in the Last Century. The first allusion to the impending distress was made in August 1769, when Mr. Becher reported "the alarming want af rain which has prevailed throughaut all the upper parts of Bengsl, both the last and this season. and perticularly the letter, to a degree which has not been known in the memory of the oldest man." Oa 26th August he added, "There is greet reason to apprehend that in all the districts to the northward of Nadia the crops of rice will be very short iadesd. Since the season for rain began, they have hardly had any; end if God does not soon bless this country with plantiful showers, the most fatal aensequanaas will easue-net oaly a reduction in the revenues, but e scene of misery and distress that is a coastaat attendent on famine." All through tha olosing manths of t769 the drought continued, and the worst auticipations were realized.

> In the beginning of Fabruary 1770, the Resident, in conjunction with the authorities of Murshidabad, arroaged to have rice distributed doily in the city at six places, at half a sear to each persoa. The Government, ia reply, informed him that he might be essured of their concurrence in meesures for the relief of the poor, and earaestly recommended his taking every step towards that purposa. On the 30th March he stated that the districts which had more particularly suffered by the unfavourableness of the season were Paraea, Rajmahal, Birbhiim, and part af Rājshāhi. The meesures of relief which he adapted were advoaces to ryots, remissions of revonue, and distributions af food. A little later he said that he had inteaded to proceed oa tour, but was deterred for the present, being "persuaded that, though my humanity may be shocked at the numberless seemes of

distress that would present themselves to my view, little would remain in my power to contribute to their comfort, while God pleases to hold from them the blessing of rain, and the country remains parched and unfit for cultivation. The distress of the inhabitants does not only preced from sourcity of provisions, but in many parts they are without water to drink." His Assistants were out in their districts, and all told the same painful story.

In the hegianing of Jane we have another report from the Resideat at Murshidābād. "Up to the end of March," he says, "the ryets hoped for raiu, hut God was pleased to withhold that blessing till the latter end of May. The scene of misery that intervened, and still continues, shocks humanity toe much to hear description. Certain it is, that in several parts the living have fed on the dead; and the number that have perished in those provinces which have suffered most is calculated to have been within these few months as 6 to 16 of the whole inhabitants." On the 18th of June he writes, "Misery and distress increase here daily; rice at six and seven seers for the rupee, and there have heen several days lately when there was not a grain to be purchased. A happy precaution it was, erdering a supply of rice from Backergunge; without it, many of the Company's immediate attendants even must have starved."

In July the distress reached ite climax. On the 12th of that month the Resident reported as follows: - "The representations I have hitherto made from hence, of the misery and distress ef the inhahitants for want of grain and provisions, were faint in comparison to the miseries endured in, and within 30 miles of. the city. Rice only three seers for a rupee, other grain in preportion, and even at these exorbitant prices, net nearly sufficient for the supply of half the inhabitants; so that in the city of Murshidahad alone, it is calculated that more than five hundred are starved daily; and in the villagee and country adjacent, the numbers said to porish exceed heliof. Every endoavour of the Ministers and myself has been exerted to lessen this dreadful calamity. The prospect of the approaching crop is favourable: and we have the comfort to know that the distress of the inhabitants to the northward and eastward of us is greatly relieved from what they have before saffered. In one moath we may expect reliof from our present distresses from the new harvest, if people survive to gather it in; but the numbers that I am seasible must perish in that interval, and those that I see dying around me, greatly affect my feelings of humanity as a man, and make me as a servant to the Company very apprehensive of the coasoquences that may onsue to the rovenues."

Rain came at the end of July; hut, as aften hoppene, the lang-continued drought was succeeded by disastrous flaads. The excessive rainfall caused much siakness among the peaple; and at the height of the famine smoll-pax had hraken out, to which the young Nawab himself fell a victim. As lote as Saptamhor, it was reparted that the people near Cossimbazar were suffering from want of food. In October the prespect brightened; and on the 14th December the Government sauld infarm the Court of Directors that the femine bod entirely occosed.

The measures adopted to relieve the storying population in the city of Murchidahad appear very inadequate when judged by the madern standard. The account of the Backergunge rice reaeived showe only Rs. 1,24,506 axpended on ite purchase. A further sum af Rs. 87,000 was sanationed far the gretuitaus distributian af rice; hut af this sum tha Campany was to pay anly Rs. 40,000, ar less than helf, the remaining partion heing defrayed by the Newab and his Ministars. This sum was hawayer, for exceeded; and Mr. Booher writes pathetically ta heg the Connoil to believe that "neither humanity nor palicy would admit af a stop being put to the distribution seclier than was dane." He continues, "I have only to observe not these gentlamen (Muhammad Roza Khan and bie afficers), independent af this distribution, helpod to preserve the lives of mouy by their aheritable danations, as, I balieve, did evary man af praperty in these parts. Indeed, a man must have hed a heart of stane that had the chility and wauld have refused his mite for the relief of such miserable objects as constantly presented themselves to aur view. I understand it to be esteemed good palicy in all Governments to preserve the lives of the people; au this principle af humanity the distribution af rica task place."

Pareinc of 1866.

In the famine year of 1866 the district of Murshidahad lay just outside the limits of extreme suffering. The neighbouring districts to the south, Nadia and Burdwan, experienced oll the severity of the deorth; but in Murshidahad itself no lives were lost from stervation, end Gavernment relief was never required. The fallowing peragrophs are taken from the Report of the Famine Cammissianers:—

"The pressure of high prices was much felt in this district, rice selling at fram 7 ta 9 seers per rupee in pert af June, July, end part of August; hut very great relief was affarded by netive liberality. The rich Hindustaui merabants settled in the neighbaurhaad of Murshidahad (Rai Dhanpat Singh and others), and several of the wealthier residents af that aity and

of the sister town of Berhampore distributed food largely to the poor; and n rich and benevolent widow, the Rani Swarnamavi, distinguished herself by grent liberality at several different places. Up to a certain date it was hoped that there would he no actual famino: but in the course of July it was found that much local distress was beginning to appear in the southeastern cornor of the district adjacent to Nadia. committee, presided over by the Commissioner, immediately seat out food, and an active native officer was specially deputed to ascertain the facts and superintend the operations. The distress was for a short time very coasiderable, but it was relieved by an ample distribution of food. Eight feeding centres were established, and at one of these the number receiving rations was at one time as high as 1,800 portons, mostly women and children. The plan was adopted of giving to each three days' nncooked food at a time, and thus much of the inconvenience of the feeding centres was avoided; hut, of course, this required fuller supplies and better superintendence than was available in the districts where the famine was most severe. The indulgence does not seem to have been abused, for as soon as the early rice orop was out, the distress ceased, and the relief operations were discontinued. The relief in this district was entirely supplied from private funds, without any nid from the North-West fund, the Government, or any other external source."

The famine of 1874 was also felt only to a slight exteat in Famine of the district of Murshidābād, which again lay on the border-land 1874. of the districts area. The price of rice nodenhedly rose very high, and the expert of this grain from the river marts of the district towards the north-west entirely ceased; but the crisis was tided over without recourse to relief operations on a grand scale. The intervention of Government was limited to the grant of an extraordinary sum of Rs. 75,000 to the District Road Cess Committee, which was devoted to constructive works wherever a demand for labour arose. Charitable relief was also given indirectly from this source, and no further operations were required to mitigate the distress. Further references to the conditions obtaining in this famine are given, for comparative purposes, in the following account of the famine of 1897, which is condensed from the final report of the Collector (Mr. E. V. Levinge, 1.0.e.).

The conditions prevailing prior to the commencement of Famine of distress in 1897, and the causes which led up to it, were some- 1897, what similar to those which preceded the famine of 1874. There were the same antecedent failures or partial failures of crope, and the same conditions as to reinfall, but prices at the latter end

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of 1896 and in 1897 were much higher than in 1874. There was this further difference, that in 1874 the distress effected chiefly the Rärh country on the western side of the Bhägīrathi, on which aman or winter rice is grown, whereas in 1897 the affected area was that pertion of the Sadar subdivision which lies to the east of the Bhägīrathi and ie known as the Bägri, tegether with a narrow strip on the west of the river in the Kändi subdivision. Over the greater part of this tract the chief crops are the aus or early rice, followed by a cold-weether crop, but on the lew land to the south-cest of the district, ever what is known as the Kälantar, the only crop is aman rice, which here depends entirely on floods.

Short rainfall ead the lowness of the rivers in 1895 led to e partial feilure of the antumn and winter crops of that year and of the bhadoi crop of 1896, the average outturn of which did not oxceed 8 annas, while in perts of the effected tract it completely feiled. In 1896 there was an early cossation of the reies, and the rivers were so lew that only a smell pertien of the Kalantar was flooded. The result was en almost complete failure of the rice crep over e portion of the Kalentar and a pertiel failure in the Rarh, which was only saved from being a complete failure by n good fall of rain in the middle of September. Owing to this rain, the ontturn of winter rice in the Rarh was about 9 annas, but the everage outturn for the district did not exceed The difficulties of the people were increased by the failure of the March "hund," which kept many of the silk filatores in the effected aree closed at a time when distress was hecoming acute, end by the elmest total failure of the mango erop, the outturn of which did not exceed 2 annas.

The statement helow compares the cutturns of the various crops in 1895-96 and 1896-97 with those of 1873-74;—

	Crop.			1895-96.	1896-97.	1873-74.
				Annea	Annas,	Annae.
Amon paddy	***	•••	}	8	7	8
Aus »	***	•••		9	8	.12
Whent	***	•• •		9	8	12
Pulses	• • •	•••		14	7	12
Other rabi crops	***			10	8	12

There is no doubt that conditions in 1897 were werse than in 1874, for not only hed the previous failure of crops been greater, hut prices were much higher than in 1874. The poer aus crop in the Bagri in 1896 wes practically exhcusted

before the aman harvesting commenced, and in many villagos the people had to draw on the Rärh for their supply of rice even as early as Nevember. The first indications of distress appeared, about December, in an increasing number of heggars, in numerous petitions for employment or relief, and in thousands of applications for agricultural loans, which poured in continuously for the next three mooths.

Test-works were epened in Fohrnary, the maximum wages which the workers were allowed to earn in a day being 1½ annuas for a task of 66 cubic feet. In spite of the severity of the task and the small wages allowed, the numbers rapidly increased, and people who had cover done this sert of work before came to the relief works. Towards the end of April it was found necessary to convert the test-works into ordinary relief works under the Famine Code. The distribution of gratuitous relief was commocoed in March in Barwa and Bharatpur thanas, the most severely effected portion of the district. The distress was felt chiefly by the landless and labouring classes, and hy those who is ordinary years depend on the charity of their richer neighbours for subsistence. The closing of several of the silk filatures in the Barwa and Bharatpur thanas also deprived numbers of labourers of employment at a time when it was most needed.

By the middle of Juno the distress was at its height, and the price of common rice ranged from 6 to 7½ seers per rupes in the offected area. Now rolief centres were opened at Nawada at the end of April and later on at Jalaogi. The whole of the Sadar subdivision was more or loss affected, and where circles were not opened, relief was administered by private persons and members of the Relief Committee. It was not until the prespects of the ans or were assured at the end of July that the pressure began to abate, and the relief operations were gradually relaxed. By the end of August when the new ans came into the market, prices began to full, and the necessity for rolief was virtually at an end.

The seriously affected pertion comprised an area of about 205 square miles, with a population of about 125,000. The percentage of the population of this tract io receipt of gratnitons relief was 2.29, while in the most affected portion, viz., the Dadpur circle, nearly 4 per cent. were thus relieved. Test and regular relief works helped to maintain an aggregate number of 384,000 adult male units at a cest of Rs. 66,000, ioclusive of establishment charges, which amounted to Rs. 6,000. The work consisted of the raising and repairs of main reads, the construction of village reads and the excavation or re-excavation

of tanks. Substantial relief was given by private persons whose public spirit the Collector acknowledged as follows:---"This district is fortunate in possessing many wealthy and publicepirited zamindare who are always ready to co-operate liberally ia eny measures for the relief of dietress. A large number of tanks have been excavated all over the district, and epecially in the Sadar subdivision, by private individuals; and, although I have ne statistics of the amount expended end the number of persone employed, it is probable that some 5,000 or 6,000 persons have thus found employment at a time when the distress was at its greatest. Where so many have been conspicuous for their charity, it is difficult to particularize, but I may specially meation the late Mahārāni Swarnamayi, whose death occurred on the 25th August, the very day on which the relief operations olosed in this district; the Nawab Bahadur of Murchidabad, Rai Sitsh Chand Nahar Bahadur, Rai Budh Singh Dudhnria Bahādur of Azīmgani, Babu Jogendra Nārayan Rai of Lālgola, Bibi Rāni Mena Kumāri and Bābu Narpat Singh and many others. There can be no question that, had it not been for all this private charity, Government relief operations would have been required on a far more extensive scale."

No non-working dependants were relieved on the rollef works, and no Government funds were expended in gratuitous rolief. The whole of the gratnitous relief and of the relief in exchange for work was conducted by the members of the District Charitable Relief Committee, assisted by official agency, and was met from subscriptions raised within the district, supplemented by a grant of Rs. 10,000 from the Central Committee in Calcutta. The total expenditure of the Committee on gratuitous relief, in round numbers, was Rs. 46,000, of which rather more than Rs. 13,000 represented the sale-proceeds of jute string and eilk end cotten cloth worked up in return for the relief granted. The total number of persons relieved by the Committee was about 720,000, which is equivalent to 120,000 persons relieved for 30 days. Regarding the work of the Committee, the Collector wrote:- "The relief of spinners and weavers of coarse silk is a apsoial feature of the Committee's operations. These are among the poorest of the population of the district, and even as early as November last the probability of great distress among them was specially brought to my notice. The coarse silke, called matkas. are worn chiefly in the Maratha country, but, owing to the prevalence of the plague in the Bombay Presidency, the matkaweaving industry suffered an almost total collapse. As these weavers are not cultivatore and have no other means of livelihood,

the distrees among them was very great. The Committee gave employment to 150 families of weavers (consisting of about 700 persons), and through them, directly and indirectly, to 1,200 epinners. To Mr. Mukharji is due the credit of tho uccess of these operations. He induced the weavers to weave coarse silks in imitation of Assam silk, and these have been readily bought up both locally and in Caloutta."

The following etatement gives the salient statistics of this

famine and of the famine of 1874:-

			Y AVERAGE RI			Arerege	Rainfull in		
		.leifor ago	Relief	works.	per re	inches.			
		1874.	1897.	1874.	1897.	1874.	1897.	1974.	1597.
1		2	3	۵	5	â	7	8	9
January	b4 e	Nii	Nil	1,892	Nil	13-6 seers	10 secrs	ê*31	8'01
Yebruary	019	Nii	NII	2,338	352	12 metrs	10-2 to 10-8	1.13	6:20
March		367	361 69	2,834	1,451°5	19-7 score	0-8 seers	*84	0.03
April	•••	520 -	1,558*41	3,184	3,7040	12 seers	8-5 to 8-12	1.63	671
May	40=	2,440	6,000-43	3,163	3,425-5	11 BOFFS	8-8 secrs	\$166	878
June		6,313	6,258-25	8,847	1,9141	11 meers	7-13 to 8	0-67	10.68
July	010	16,150	6,33870	2,705	8,032-8	13 nears	7-4 to 7-8	10-16	0.71
August	40=	21,599	4,823'06	6,171	1,650'8	12 soors	7-8 seers	9:47	7:01
Septembe:	r	12,854	Nil	1,967	Nil	11-5 seers	G BOOTH	10:30	3.5
Ontober	460	Nil	NII	NII	2.11	13-5 seers	a be	5-80	
Tetal	000	60,257	25,371*50	17,651	14,2158	Average 12-2 seers.	Average 74 to 8 seers.	58-02	20:3

Floods are of common occurrence in the district, especially Proons. in the low-lying Bagri or eastern half, which is situated between the Bhagirathi and the Ganges. These inundatious are caused. not by excess of local rainfall, but by the rising of the rivers before they eater the district. Owing to the course of the rivers and the general slope of the country, which is on the whole towards the rivers, e rise in their waters can rarely affect the whole of the district; and the floods that occur have seldom been so serious as to cause a general destruction of the crops.

In the western part of the district, where the rivers partake more or less of the nature of hill torrents, and are subject to sudden and dangerous freshots, they often overtep their banks, and

shood the adjoining lend in a single night, their fall being as rapid as their rise. During the latter end of August 1884 the Mor burst one of its embankmente, and flooded the town of Kandi and the surrounding country, creating considerable alarm but deing little damage, except to the roads. The inundation lasted only twenty-four hours, during which time the greater part of the town was under water to a depth of two to three feet. There is no doubt, however, that the action of the flood, apart from the slight inconvenience and damage to property inseparable from such a sudden inrush of water, was distinctly beneficial. The drainage channels, which are very imperfectly cleaused in ordinary years, were thoroughly flushed, while many tanks were purified by an accession of fresh water. The oultivators also benefited largely and reaped such crops as they had not had for years.

The earliest flood of which I have been able to find a detailed record is described as follows in the Calcutta Gazette of 29th September 1785:—"We are sorry to learn hy letter from Murshidahad that, in consequence of the unusual height of the river (which has been such as was never known in the memory of men), the great river had overflowed its hanks and laid the country between the city and Bogwangela entirely under water; and had, hy the channel of Ackbarpore Lake, even penetrated the eastern parts of the city; that from the same unfortunate cause some of the dykes on the Cossimhazar river had likewise given way below the Borhampere cantenments; and that the water from these two sources having joined, had overflowed all that part of the country and had come up to the walls of the Cossimbazar filature."

Serious floods are known to have occurred in the years 1823, 1834, 1838, 1848, 1856 and 1866; but the flood of 1823, which the Collector described as the most destructive on record, was the only one that may be said to have caused any general destruction of the crops. No definite information, however, is now forthcoming as to its extent. Such is also the ease with the inundations that occurred in subsequent years until 1870.

In that year the emhankments at Lalitākuri on the Bhāgīrathi gave wny, and the flood water swept across the district into Nadia. In the Bāgri, or eastern half of the district, a great portion of the aus rice crop was destroyed by the fleeds; and nearly all the aman rice growing in the low lands was submerged and lost. The rice crop, however, in the Rārb or western half of the dietrict was good, and the outturn is stated to have been above the average. The cold-weather crops in many parts of the dietrict were destroyed by a third rise in the rivers. Although the crops,

especially rice, were deficient, there was plenty of food in the district for those who could produce it. This, however, was by no means an easy matter for many of the suffering oultivators, who were living on machans, or bamboo platforms raised above the waters. It was found necessary to undertake relief operations. These, bowover, only entailed an expenditure of Rs. 3,000, for the land in many parts was benefited by the riol deposit of silt left by the receding waters. While the crops in low-lying places were almost entirely destroyed by submercion, the peasants elsewhere were congratulating themselves that the floods had brought down an abundant supply of water, which enabled them to raise a larger quantity of rice from their lands than they had obtained for several years past. On the more exposed lands in the north, the destruction of the growing crops was great, but the southern part of the district, which is by its situation inaccessible to any overwhelming rush of flood water, bore an unusually fine harvest.

There were also high floods in 1885 and 1890. In the former year the emhankment broached at Lalitakuri on the 23rd August, and water passed through it until the end of Soptember. three weeks the discharge through the breach was at the enormous rate of 50,000 cubic feet per second, and on 11th September the Jalangi rose nearly 29 feet above its lowest het-weather level. In 1890 there was a similar inundation due to the Lalitakuri embankment hursting again. There were also heavy floods in 1904. when the whole of the Lalgola thana in the Jangipur subdivision, the Bhagwaugola thana in the Lalbagh subdivision, and parts of the Sadar and Kandi subdivisious were affected. Some fifty villages in the west of the Lalgola thana and the whole of the Bhagwangola thana were submerged owing to breaches in the embankment, and the water did not subside till after a month Great damage was done to the aus and aman orops, and grants of money and advances of agricultural loans had to be made for the relief of the distressed. The last severe immdation occurred in 1907, when the Lalitakuri embankment gave way in the Lalhagh subdivision, and there was a partial failure of the winter rice crop.

The Public Works Department maintains a long line of EMBANK. embankments along the Bhagirathi, the object of which is to MEBIS. prevent the country on the east hank from being flooded by the spill of that 'river. It cannot be gainsaid that both the railway and the country are protected from inundation by these embankments, but the propriety of maintaining them has been called in question on the ground that the land which would otherwise he flooded is thereby deprived of its supply of fertilizing

silt, while the rivor, hoing confined to its hed, deposits its silt there, and thus gradually raises itself above the level of the surrounding conatry. It is also reported that water-logging occurs in the north of the Lähägh subdivision during the rainy season, when water rises above the level of the houses in villages below the Government embankments. The principal embankment extends from Bhagwangoln to Plassey and is 57 miles long. Other lengths of embankments maintained by the Public Works Department are from Kulgüchi to Bhagwangoln, 15 miles, and from Bhagwangoln to Dudmäti, 103 miles.

There are also a number of marginal ombankments maintained by zamindars in order to provent the rivers overflowing their banks and flooding the country below them. They are occasionally breached; but great as is the immediate injury enused by such accidents they are often accompanied by compensations. Fresh and rich deposits of silt are usually brought in by the invadation, fortilizing and raising the soil. The reverse effect, however, is sometimes produced, for a layer of sand

may impoverish what was before productive land.

That the private embankments are not always in an efficient state, and that hreaches are easily caused in them, is apparent from the description given in Colonel Gastrell's Report on Murshidābād:— "Accidents to these bānihs often occur; rats are particularly destructive to them; enttle passing and repassing out them; and the inhahitants neglect to repair the hreach in time. The fishermen of the interior bils and khāls have also often the oredit of coming in the night and making small outs in them, to secure a fresh influx of fish from the large rivers to supply their fishing gronads. A very small injury suffices to destroy a bāndh in a single night; the end of a charp hamboo thrust through is quite enough."

The early MS. records of the Board of Revenue are full of letters concerning the emhankments of Murshidāhād. It was, in theory, the duty of the neighbouring landowners to maintain them in good order, and to repair the hreaches which were caused by the floods almost every successive year. As a matter of fact, the Government was habitually compelled by the default of the zamīadārs to undertake the work, and was left to recover the expenditure from the partice primarily liable as hest it could. On some occasions money was advanced to the zamīndārs, but more commonly a epecial officer was told off to make the requisite repairs. In the year 1800, the Collector was directed to furnish the Superintendeatof Emhankments with Rs. 32,788 for the necessary repairs of that year; and was enthorized to put up for sale the

lands of the zamindars, in order to recover the balance due on this account for the preceding year. In the same year, the Government undertook the construction of a new embankment at Kālīgāchha at its own cost, and gave compensation to the zamindārs for the land thus acquired. It would appear that this was the first embankment in Bengal constructed with pakkā (masonry) sluices, for it was represented as a model on this account to the Collector of Jessore. In those days extraordinary measures were demanded to protect the exposed city of Murshidābād. The hanks of the Bhāgīrathi just above the city were the especial charge of the Supsrintendent of Embankments, who seems to have been in some sense independent of the ordinary executive official, whether called Chief or Collector, and to have been entrusted with the general sanitary supervision of the city.

<sup>•</sup> In 1800, the Superintendent of Embankments wrote a letter to the Board regarding the removal of certain houses; and in the following year he presented a report respecting the filling up of hollows in the city of Mur-hidabed.

### CHAPTER VII.

## RENTS, WAGES AND PRICES.

RENTS,

THE rents paid by the oultivators vary according to the fertility and situation of their land, and also according to the They differ widely in different parts of the orons grown. district, being lowest in the Sadar and Jangipur subdivisions and highest in the Kandi subdivision, where rice and wheat lands bring in from Rs. 7-8 to Rs. 18, and mulberry and sugarcane lands from Rs. 12 to Rs. 24 an acro. In the Sadar subdivision, on the other hand, the rent of rice and wheat lands ranges between Re. 1-2 and Rs. 9, of land growing pulses between Rs. 2-4 and Rs. 3, of sugar-cane land between Rs. 3 and Rs. 7-8, and of mulberry land between Rs. 1-12 and Rs. 12 an acre. The rents paid in the other two subdivisions are as follows. In the Jangipur aubdivision, rice and wheat land fotches from Rs. 3-12 an acro upwards, mulberry land from Re. 1-12 to Rs. 6-8, and land bearing pulse crops from Rs. 3 to Rs. 3-12. In the Lalbagh subdivision, the rent of rice and wheat land ranges from Rs. 6 upwards, while the average reat of mulberry land is Rs. 7-S and that of pulse land Rs. 2-4. As there has not yet been a general settlement of the district, which would furnish sconrate information regarding the actual reuts paid, those figures are only approximate. The average incidence of rent throughout the district is about Rs. 3 per oultivated acre.

The utbandi tonnro, which is also known under the expressive name of fasti jama, is found in the south of the district, mostly in diaras. The peculiarity of this tenure consists in the circumstance that the cultivator only pays rent for the quantity of land that he may happen to have cultivated during the year; if it lies fallow, no rent is paid. These tenures are usually created for short terms, and are then ranewed, often at rack rents.

Produce rents are also paid under the barga or bhag system. The baryaits, who abound in every part of the district, form a special class of the agricultural population. They possess rights, which amount almost to a metayer species of tenure, in the lands which they cultivate. The conditions of their holding are, that they retain a fixed share of the produce, which is usually one-half, and supply both seed and cattle for cultivation. Such is the general

ontline of the bhag system, which admits of many variations of detail. The owner of the land and the bargail may contribute in varying proportions to the expenses of oultivation, and their shares of the outturn may vary in a corresponding proportion.

The marginal table, showing the daily wages paid for different W AGES.

Class of labour.	189	1908.			1913.			
1	As.	P.		A1.	г.		As,	P.
Mason, superior	6	0	2	8	0		8	0
,, common	4	la O	1	G	0		8	0
Carpenter, apperior	6	0		12 6	0	1	12	0
eommon	4	0}		_	0	}	8	0
Blacksmith, superior	5 4	0	,	12	0		12	0
, common	5	0	{	8	0		\$ 6	0
Cooly, male	2	6		4	0}		. t	U
" fennale	1	8		2	3		3	00

classes of labour during second fortnight of March in the twenty years, sufficient. ly indicates that in the first ton there was a sharp rise, hut that during the last ton there has heea practically difference except in the case of naskilled which lahour. receives a much

higher wage. With these figures may be compared those of 1872-73, when the daily rate of wages was—masons 3 to 4 anoas, carpenters 4 annas, blacksmiths 4 annas 9 pies, male coolies 2 to 2½ annas, and female coolies 1½ anna. Half a century age the scale of wages was even lower, for the returns for 1858 show that coolies received about Rs. 3 per month; agricultural labourers, Rs. 4, paid partly in food; smiths for agricultural implements, Rs. 6; smiths in towns, Rs. 6-8; bricklayers, Rs. 6-8; carpenters in the country, Rs. 6, and carpenters in the towns, Rs. 6-8.

Agricultural day-lahourers, who are largely employed in cultivating the lands of others, are paid money wages in the majority of cases, and always in the sowing season; but at harvost time they receive a certain share of the crop. When so remnnersted, they are called krishans. The krishans, though receiving a portion of the produce, supply their manual labour only, and do not contribute in furnishing either the cattle or any portion of the seed, nor have they any interest whatever in the land. They are to be carefully distinguished from the bargaits already referred to.

PRICES.

Statistics of the prices paid for various articles of food in each subdivision during the last fortnight of March from 1893 to 1912 will be found in the B volume, which forms a statistical appendix to this volume. As is well known, there has been a general rise of prices during the present century, with one notable exception, the price of salt having fallen considerably owing to the reduction of the duty. Prices were particularly high in the five years 1906-10, after which they fell, and reached the maximum in 1908, whon common rice sold at 7 scers 15 chittacks per rupee (during the last fortnight in March) in the Sadar subdivision, at 7 seers 12 chittacks in Lalbagh, at 9 score 8 chittacks in Jangipur and at 8 soors 4 chittacks in Kaudi. The average price was but little higher in the famine of 1897, whon it was 71 to 8 seers, and was much less in the famine of 1874, viz., 12 seers 2 chittacks. \*

That the people should be able to withstand the pressure of snoh prices without any relief heing necessary appears to chow that their resources and staying power have increased greatly. If further proof of this statement he needed, it may he mentioned that in 1871 the Cellector reported that famino rates would be reached when ordinary rice was selling at 10 seers per rupco': at that point the ordinary ;rate of labourers' wages (Rs. 4 a month) would, he considered, be insufficient to provide the necessaries of life, and Government aid would be required. The rate of 10 seers per rupee was, however, reached in each of the years 1907-09 without any searcity ensuing.

Provious to 1870 the price of rice stood at what now seem extraordinarily low figures. If a line be drawn at the year 1855-56, it will be fennd that the average price of common rice for the twenty years proceding that date was 43 seers 1 obittack for the rupee, while in the subsequent feurteen yeare the price averaged 27 seers 51 chittacks for the rupee. It may not be out of place to mention here that, according to the Muhammadan chroniolers, the price of unhusked paddy in the city of Murshidabad during the rule of Murshid Ruli Khan, in the early part of

the seventeenth century, was four mannds for the rupes.

WRIGHTS

The standard of weight is universally the seor, of which the XHASURES, fractions and multiples are always constant. The seer itself. however, varies greatly in different parts of the district. These variations are commonly expressed in terms of the tola; the tola is the weight of a rupee, and is thus ultimately the theoretical unit of weight. The standard seer, which is equivalent

<sup>·</sup> For the prices in each month during these two famines, see the table in the preceding chapter.

to 2.205 pounds avoirdupois, and contains 80 tolās, ie in use in the towns. In the villages, the secr is usually estimated to contain 82½ tolās; hut in some parts of the Kāndi subdivision it contains only 58½ tolās, and in other parts 60 tolās. The denominations of the secr are as follow:—4 kānchās = 1 chhatāk; 4 chhatāks = 1 poā; 4 poās = 1 secr; 5 secrs = 1 paseri; 8 paseris = 1 maund.

The measure of distance is:-18 buruls (inches) = 1 hath (oubit); 2 haths=1 gaz (yard); 2 gazes = 1 nal or katha; 20 kathas or 80 haths = 1 rani or bigho; 88 rasis = 1 kos (two miles); 4 kos = 1 joyon. The above terms are primarily applicable to linear meesure. The table of square measure, which is based upon thom, is: -16 chhataks=1 kāthā; 20 kāthās=1 bighā. standard bigha is precisely equivalent to 14,400 square feet, or 1,600 square yards, which is one third of the English nere. bighā is reported to be the one most commonly adopted in all parts of the district. In pargana Plassey (Pelasi), however, a second bigha is in use by the side of the standard bigha, which is estimated to contain 17,666 squere feet, or 1,963 square yards. equivalent to 405 of an aore. A second local bigha is said to be in force in certain villages of pargana Kumarpatap, composed in the regular way of 80 haths, but each of these haths is 191 inetend of 18 inches. This bigha would therefore contain 16,888 equare feet, or 1,878 equare yards, equivalent to 388 of nn acre.

Measures of quantity proper are not much in use, as commodities, almost without exception, are cold by weight and not by quantity. Paddy is however sold by quantity, in baskets, each of which contains a certain recognised volume or capacity. The denominations of the paddy baskets are as follow:—20 hatuas or aris = 1 bis; 16 bis = 1 pauti of kahān.

The European measure of time is in ase in the towns. The Indian measures of time are those: 7½ dandas = 1 prahar; 8 prahars = 1 dibā·rāi (a day and night); 7 dibā-rāi = 1 saptāha (a week); 2 saptāhas = 1 paksha (a fortnight). The mās, or month, varies from 29 to 32 days. The batsar; or yenr, consists of twelve months or 365 days. When compared with English standards, the dands is made equal to 24 minutes, and the prahar to 3 hours.

## CHAPTER VIII.

# INDUSTRIES, MANUFACTURES AND TRADE.

OCCUPA-

The returns of occupations made at the census of 1911 show that 953,000 persons or 70 per cent. of the population are supported by agriculture, 157,000 or 11 per cent. by industries, 106,000 or 8 per cent. by commerce (including transport) and

18,000 or 1 per cent, by the professions and liberal arts.

Of those maintained by agriculture, 12,000 subsist by income derived from the rent of agricultural land, i.e., consist of landlords and their families, 673,000 are cultivators and 251,000 are farm servants and field labourers, or their dependants. Taking the figuree for actual workers only, there are 3,000 landlords, 195,000 cultivators and 94,000 agricultural labourers: in other worde, there are 15 landlords and 482 agricultural labourors to every thousand cultivators. In addition to these, there are 52,000 persons supported by the allied pursuits of pasturege and oattlekeeping, including all those engeged in the care and keep of farm-stock, such as breeders end herdsmen, and also those who sell milk, ght and butter-for it is usually a matter of chance whether a man who keeps cows is returned as a cattle-keeper or a milkman. The aggregate of those who obtain a livelihood by fishing is 34,000, viz., 23,000 who were returned as fishermen and 11,000 as fish-dealers. The two latter groups may be taken as connoting the same occupation, for though some live by fishing only, and others retail but do not catch fish, the great majority. at least among the Hindus, eatch fish and also cell them. The Masalmans, though they catch fish, are usually not fish vendors.

Altogether 46,000 persons, or over a fourth of those supported by industrial occupations, are engaged in, or ere dependent on those engaged in, textile industries. By far the most important textile industry is silk spinning and weaving, which is the means of, livelihood of 27,000 persons: of these, 14,000 are actual workers. Cotton spinning and weaving, once so important a factor in the economic lifa of the possantry, now supports only 16,000 persons, of whom 6,000 are workers. The domestic work of rice pounding and husking, which is carried on almost exclusively by women, accounts for 31,000 persons. The total number of those who come under the head of "Transport" is 20,000, of

whom 5,000 are boat-owners and boatmea and their families. Work on the roads, e.g., as cartmea, pālki-bearers and labourers oagaged in road construction and repair, with their dependants, provides for 13,000. Services in the public force and in different branches of the public administration furnishes aearly 12,000 persons with their daily bread, or 6,000 less than the professions and liberal arts.

The returns for actual workers under this latter head are interesting as showing how small a fractica of the population are eagaged in professional, artistic and scientific pursuits, either because they are not sufficiently well educated or because they are debarred hy want of means, opportunity or training, or by traditional castom, from following them, or because they do not find them sufficiently attractive or lucrative. The total number of workers in the professions and liberal arts is only 7,447, nearly a third (2,123) of whom consist of persons having some religious avecation, such as priests, religious mendicants, temple servants, etc. A larger number (2,557) is returned as engaged in medical pursuits, but 1,500 of them are ordinary midwives; the actual number of medical practitioners, including dentists, coulists and veterinary surgeons (who may be ignorant outtle-dectors), is only 921.

The legal profossion has only 384 adherents, including lawyers' clerks and touts, in addition to barristors, pleaders and mukhtars, while those who are grouped togsther under the head "Letters, Arts and Sciences" aggregate 1,294. This latter figure cannot be regarded as a large one, considering that there are ever 1\frac{1}{3} million persons in the district, and that the head comprises a wide range of pursuits, e.g., music, painting, acting, dancing, architecture, cagineering, etc. It may be noted, moreover, that the great majority of those returned under this head consist of musicians, actors, deacers and singers, many of whom have attained no high level in art, and that the total of the remainder, including authors, artists, photographers, astrologers, astronomers, botanists, architects, surveyors, cagineers and their employés, is only 65.

Domestic service provides for 32,000 persons, while the number of these living on private income is 2,000 and of these engaged in or dependent on unproductive pursuits, such as beggers and prostitutes, 12,000.

The statistics of occupation compiled from the returns made INCLE at the census, while indicating the main functional distribution Census, of the people, furnish meagre information concerning individual industries and manufactures. To remedy this defect, 44

industrial ceusus was held in 1911, coocurrectly with the general census, i.s., the oweere, managers end agents of judnstriel works. omploying 20 persone or more, snhmitted returns in which, inter alia, the number of their employes et the dete of the census was entered. These returns, of course, only referred to the state of offairs on that date, when some concerns may have been closed and others not in full work, while others, on the other hend, mey have had o lorger number of operatives then usuel.

Even so, the results are sufficient to show, he youd possibility of c doubt, that there are few large organized industrice in the district, end that, with the exception of the silk industry, their operations have no pretence to magnitude. Altogether, there were only 26 concerns employing 5,080 hends, end of these 23 were silk filetures with 4,907 employes. The remaining three concerns consisted of on oil mill, a brick end tile manufactory and e factory which was classified ucder the head of iron end steel works; the oggregate number of their employés was only 173.

MANUFAO. TURES.

manufacture.

The silk industry has been the principal non-agricultural TRIBO AND industry in Murshidabad for the last three centuries. It was this which attracted the East India Company to the district. where ite enterpriso was stimuleted by competition with the Dutch, French end Armoniens. The centre of the industry was Cossimhazar, where the Company storted a footory et about 1658. At first the operations were on a small ceale: eccording to Bernier, the Dutch employed 700 or 800 persons in their fectory of Cossimhazar, and the English and other merchants as many more. It soon hegee to develop with Europeen capitel end organization. In 1670 a factor "well skilled in silk" was sent out from England to Cossimhazar, and in 1681, when the Chief was Joh Cherneck, the future founder of Calcutta, out of £230,000 eent ont hy the East Indin Compacy as "investment" to Bengal, £140,000 was assigned to Cossimhazar. From this time forward the Compony made unremitting efforts to foster serioulture end extend the trade in silk, until hy 1776 "Bengal silk drave all competitors, except Italian end China silke, ont of the Eoglish market. \*"

The volue of the trade to this district may be realized from the fact that, in the time of Ali Vardi Khan, raw silk to the value of 871 lakhs was onnually entered in the Custom House hooks at Murshidahad. This is exclusive of the European investments, which were not entered there, es being either duty

<sup>·</sup> Geoghegan's Silk in India, p. 5.

free or paying daty at Hooghly. As regards the European investments, we find that, in 1763, out of a total of 40 lokbs required as "advances for investment," the Cosimbazar aurange or filatures demanded 9 lakhs, or as much as any other two agencies excepting Caloutta itself. Colonel Rennoll again wrote (cir. 1779) as follows :- "Cossimbazar is the general market of Bengal silk, and a great quantity of silk and cotton stuffs are mauufactured hore, which are circulated throughout great part of Asia; of the unwrought silk, 300,000 or 400,000 lbs. weight is consumed in the European manafacteries." The filatares and machinery of the Company at this time were estimated to be worth twenty lakks of rupoes. Another important centre was Jangipur, where silk filatures were established as early as 1773; it was described by Lord Valentia in 1802 as "the greatest silk station of the East Iudian Company with 600 furnsces and giving employment to 3,000 persons." The Company continued its operations until 1835, when it gave up its commercial monopoly. After this, large Enropean firms, such as Messrs. Watson & Co., James Lyall & Co., Louis Payen & Co. and the Bengal Silk Company, came into the field.

The following account of the industry, which was given in the Statistical Reporter for May 1876, is of interest as showing the proportions it had then strained: it must, bowever, be romembered that at that time the district contained the Rampur Hat subdivision, which has since been transferred to Birbhum.

"There are 45 flatures belonging to or under the management of Enropeass in Mursbidabad district, and 67 filatures belonging to natives. The aumber of basias in the former is not less than 3,500; and in the latter not less than 1,600, making a total of 5.100 basins. In addition to those, there are some 97 small filatures worked by natives in their homes, containing about 200 basins. Computing according to the bouse valuations recorded under the Road Cess Act, the value of the whole of the flatures may be set down at not less than Rs. 4,50,000. Each basin is worked by two persons; the total number of persons employed is thus 10,600. One-balf of these roprosent the skilled workmen: there is besides a large number of peons, overseers and clerks. The quantity of silk manufactured yearly earnot be accurately ascertained, but it probably emounts to 3,000 (246,000 lbs.) in as ordinary year. Estimated at a low price, say. Rs. 14 per seer, owing to the unfavourable state of the market. the value of the silk produced will be found to amount to the large sum of Rs. 10,80,600. The amount paid to rearers of silkworms on this quantity of silk is about Rs. 10,80,000, and to the

spinners abant Rs. 1,80,000. If to these sums is added the cost of establishment, Rs. 2,40,000, the expenditure invalved in manufacturing the product of an ordinary year will be found to amount to

about Rs. 15,00,000. The figures refer to spinning only.

"The weaving of silk cloths forms another branch of the industry of considerable importance. Looms are found in no less than 137 villages, and the number of weavers in the whole district may be computed at 1,900, besides the adult members of their families, who generally assist them in weaving. Last year from eighty to an hundred thousand pieces of silk were weven, the value of which could not have been less than Re. 6,00,000. The amount spent amongst weavers for wages was about Re. 1,00,000.

"The extent of the mulberry cultivation may be estimated at 50,000 bighas (17,000 agres), an astimate more prabably under

than abave the mark."

The Statistical Reporter, in giving this account, stated that the industry was rapidly declining, and this view is borne and by a samparison of the figures with those of 1872 whon the total number of filatures, both large and small, including these worked by Indians as well as these under European management, was estimated at 334 (of which no less than 110 were in the Barwa thane): the Collector, while giving these figures, reported that the industry had greatly declined during the previous thirty ar

forty years.

The decline of the industry has not been arrested, but has proceeded still further. In 1903 Mr. N. G. Mukbarji (in his Monograph on the Silk Fabrics of Bengal) estimated the annual production of silk fabrics at 20 lakks, and concluded that its prospects were brightening, but the causus shows this expectation has not been realized. In 1901 there were, according to the returns of occupations, 28,950 persons supported by silk spianing and weaving, while 10,041 subsisted by rearing silk-warms and gathering cocoans. The number was reduced at the coasus of 1911 to 27,338 and 6,803 respectively: as already shown, there were, at the time of this census, 23 filatures at work, in which 20 or more persons were emplayed, and the aggregate number of their employés was 4,907. European firms are finding it more difficult to pay their way even with power looms, and in 1908-09 the Bengal Silk Company was obliged to also its factories and stap work.

The industry has suffered from the heavy protective tariff against manufactured silk imposed by the French Government since 1892, which has affected the export trade in korāhs very prajudicially; other contributory causes have been extensive

importations to Europe from Japon and China, the abundant yield in Italy and the indifferent quality of the local silk. The competition of foreign silk has also affected the internal trade. The most potent couse of the falling off in the munufocture is believed to he disease among the silk-worms. From the eod of 1886 to 1896 Mr. Nritya Gopal Mukharji was ongaged in inquiriss and experiments with the object of combating silkworm epidemies and introducing healthier methods of rearing silk-worms. He was successful in rearing seed-ecocons under the Pasteur system, which were far soperior to the nntive seed, and his pupils in charge of private nurseries which he started were phic to moke the hosiness poy. In 1899 the work was taken over hy a committee of silk merchants, but in 1908 the control was resumed by the Director of Agriculture. The operations were then placed under the supervision of the Bengal Silk Committee presided over by him, the officer in immediate charge heing the Soperiotendent of Serioulture, Bengal, whose heedquarters ore et Berhampore.

A central nursery with seven rearing houses and a molberry plantation of 62 bighas has been started at Berhampore, which is under the management of an Assistant Superintendent, and there are other central nurseries at Chandanpur, Kumarpur, and Mohmudpur. The Government norseries provide pure seed, and sopervisors are sent round to the renrers' villages to show how silk-work epidemics can be checked by the disinfection and fumigntion of the rearing houses. By these means considerable progress has been made in erediceting diseases among silk-worms, io distributing healthy seed ond so improving the quality of the silk produced. The chief kinds of Indian silk-worms that are now being reered under the Pasteur system ore the Nistari and Chotapalu. In order to ascertain whether hetter results can be obtained with other species. a Freoch expert, Mr. F. D. Lafont, was oppointed in 1912, under the title of "Europeon Professor in charge of Sericulture! Research," to conduct experiments in hybridizing Furopean with Indion seeds; the experimente were carried on hy him for a year. and eines then have been continued by the Superintendent of Sericulture. A school of serientture has also been opened at Berhampore with the object of diffusing scientific methods of rearing eilk-worms among the rearers. The sons of bond fide rearers only are admitted to the school and receive a year's training. They ere then examined, and, if soccessful, are given Rs. 250 for the purchose of microscopes, for the construction of n rearing-house necording to the new methods, etc.

Though the industry has declined and European silk merchants sre being forced (by competition and hostile tariffs in Europe) to wind up their business, the small local flatures (banaks) owned by the closs known as khangru-reelers still have a large outturn. They are said to take up all the eccoone produced at higher rates than the European filatures can afford to pay, and turn ont a large quantity of cheap piece-goods called korahs and matkas which find a market in India, and more especially in the Punjab and the Maratha country. Tho weavers in the village of Mirzāpur alone produced 34,750 yards, volued at Rs. 1,32,790, in 1909-10, and the produce of their looms was even greater in 1907-08, amounting to 40,000 yards, valued at Rs. 1,89,850. Mulherry-growing and coccon-rearing are corried on chiefly in thana Barwan in the Kandi subdivision, thana Raghnnathgani in the Jangipur subdivision and thana Raninagar in the Sadar subdivision. The ohief esntres of the weaving industry are thana Mirzapur in the Jangipur subdivision and thanas Haribarpara and Daulatbazar in the Sader subdivision. The hest silks ore made at Mirzapur. Other important centres are Bāluebar, Islāmpur, Kadai, Saidā bād, Beldanga and Hariharpāra. Though Baluohar bas given its name to a special class of silks, the weavers do not live in the village itself, but in the surrounding villages. The principal contres of the trade are Berbampore and Jiaganj.

Coccons and bands.

There are three branches of the industry, viz., cocoon-rearing, silk-reeling and cloth-weaving. As regards the first, there are three seasons, locally termed bands, for hatching the eggs, spinning and gathering the occoons, viz., the November band, from 1st October to end of February, the March band, from 1st March to 30th June, and the July (or barsat) band, from 1st July to 30th September. The first is the most important, for the silk worms thrive hest in the cold season, and the silk is then better in quality and much more valuable. The March band is not engod, and the rainy season band the worst. Cocoon-rearing is a "small-holding" industry, each rearer having a few bighas under mulberry in addition to the land growing ordinary crops.

After they have finished spinning, the cocoons are either (1) taken to the nearest hat for sale or (2) killed by exposure in thin layers to the sun and reserved for sale until the parkars or sgents of the filatures come round, or (3) stoamed (in baskets covered up with cloth under which a pot of water is kept boiling) end reeled off into silk, or (4) if formed in a very bealthy monner, they are hought up for seed by travelling rearers going about in quest of seed.

Matka cloth is made from the silk pulled off before the cocoon Matka is rooled and that left after reeling, and also from pieroed cocoons. spinning. Empty occoons accumulate in every concen-rearer's house after seeding is finished, i.e., after the moths have out out of the coccons and laid eggs. These empty coccons cannot be reeled off into silk in the same manner as whole eccoons with dead ohrysalids inside them. Their number is great, for such cocoonrearcr makes, on an average, four attempts every year to rear cocoons, and it is estimated that he uses an avorage quantity of one kahan (1,280) of seed-coccous each time. Many roarsrs uss as much as five or six kahans of seed each time, but the majority use only half a kahan of seed, and the average is taken to be one kåhan per orep or four kåhans per annum. The greeter portion is spun into a course thread and utilized for weaving matka cloth. Matka spinning and weaving give compation to the poorest women end the least artistic of the weavers. The spinning is only carried on for a few days in every band, and women are never employed on it ell the year round.

More than half the quentity of mulberry occoons is spun into Khamru thread by the country method of reeling; this is called khamru, apinning. khangru or bank silk. Khamru-reeling prevails chiefly in the Jangipur and Kandi subdivisions. The khamru silk is produced for the Indian market.

Silk reeled in filatures according to European methods is Filature called filature silk and is nearly all exported to Europe. Even. Alk. ness of size throughout the skoin, clasticity of throad, colour and appearance are looked to. Many small fletures, producing silk of nearly as good quality as that produced in Europeen filatures, are owned by Indian merchants. The principal filatures of the Bengal Silk Compeny were situated at Babulbona and Rangamati, and those of Mossrs. Louis, Payen & Co. at Gadi in the Jangipur subdivision (now closed), Bajerpara in

As regards the general position of the weavers, the following review is quoted from a district monograph prepared in 1903:-

the Kandi subdivision, Gauripur, Sujapur and Narayanpur,

"The method on which many of the rearers carry on their husiness is industrially a bad one The filature-owners and their employes in many cases advance money to them, and buy their occoons at a price fixed according to the current rates in the silk market. Interest being charged, the rearers frequently get into financial difficulties. Those who work on their own capital are in a much more favourable position. There seems no doubt that the silk-weaving industry is on the decline. The importation

of foreign stuffs has, of course, a grent deal to do with this. Another reason lies in the lack of enterprise displayed in disposing of native fahries. Where there is an attompt at advertisement, it usually mests with great success. It would he a splendid thing for the trade if middle class Bongalis with a small capital were to hawk round the silk products of Mirzāpur and other places. At the time of the famine the sufferings of some of the weavers of this district were much alleviated by the offorts of a active gentleman, who advantageously disposed of their goods in Calcutta. It is a pity that more energy is not displayed in this direction. There is no doubt that as a class their condition is not prosperous, and that they are deeply involved in debt. They de not, as a rule, work for themselves, but for dealers who ndvance them material and pay them so much for their labour. Some of these dealers employ a very large number of weavers. I am told that in Kandi subdivision some wsavers found the industry so little profitable that they have entirely given it up, and in many eases taken to agriculturo. Others in the same subdivision have ahandoned the weaving of silk for that of cotton."

Silk fabrics, The following description of the principal kinds of Murshidahad silk fahries is given by Mr. N. G. Mukharji in his Monegraph on the Silk Fabries in Bengal:—

"Class A.—Fabrics made with ordinary looms, such as may he used for weaving cotton cloths also. Under this class come—
(a) plain fabrics, either bleached, unbloached or dyed; (b) striped fabrics; (c) checks; (d) bordered fabrics; (e) printed fabrics; (f) banhus.

"Class B.—Fabrics made with naksha looms for weaving figured silks."

"Class C.—Emhroidered and other haad-worked fabrics."

"Class A (a).—Phin fabrics are usually made with khamru silk and rarely with filature-made silk. Matka silk is also made use of for special purposes. Mirzāpur weavers usually obtain Mālda khamru, and sometimes very high class native filature-reeled dhāli or barapālu silk. The best fabrics are made of this latter kind of silk. The following silk fabrics fall under this class:—

"(1) Gauen-pieces.—The raw silk used for gown-pieces is twisted and bleached, and sometimes dyed, before weaving. White gown-pieces are woven in four different styles—(a) plain, (b) twill or drilled (terchi or atpāii), (c) striped and (d) chocked. Coloured gown-pieces are usually made either plain or of drill. The dimensions are usually 10 yards by 42 inches. Sometimes the

width is made 44 inches, 45 inches or even 54 inches. The price of gown-pieces varies from Rs. 12 to Rs. 40 per piece. An extra thick gown-piece, 10 yards by 42 inches, made out of filatare-resoled barapālu silk, is valued at Re. 45 or even Re. 50. The cheaper kinde are made of untwisted thread, and should be etyled korāhs rather than gown-pieces. The only difference hetween a korāh and a gown-piece made of untwisted thread is, that for the latter bleached thread is used, while for the former unbleached thread, i.e., raw-eilk as it comes from the ghai, is used. Gown-pieces are in use among European ladios for making dreeses, and by Beagali gentlemen for making coats, chapkans and chogās.

"(2) Korāhs.—These are the cheapest silk fahries, which form the etaples of export to Europs, where they are used mainly for lining purpeses. Korāhs are generally woven 7 yards hy 1 yard, and sold ut a rupee per square yard. They are made out of unbleached and untwisted thread, and they are bleached in the piece after they are weven. Korāhs are alse woven 10 yards by 42 inches like ordinary gown-pieces, and worn as sārīs hy females. Like gown-pieces, korāhs are valued hy the number of wurp threads (called shānā), 2,400 warp threads per yard making the hest gown-piecee and korāhs, while 1,200 or 1,000 warp threads per yard make the peorest gowa-pieces and korāhs. The price of korāhs varies from 6 annas to Re. 1-8 per square yard. High claec korāhs are used for making ladies' blouse-jackets and other garmente, usually after dyeing.

"(3) Silk musline or hāwāi pieces are very fine fabries made with filature-roeled dhali silk. Silk muslins are locally used by rich men for making shirts, coats or chapkans, which they wear in the het weather, hāwāi sāris being similarly used in the zenāna. It is only highly skilled silk weavers who can turn out

saperior silk muslins.

"(4) Handkerchieves.—These are made either with twisted yarn or with raw eilk, and are sometimes made with dark blue or red horders. A high class Mirzapur handkerchief 2 feet square costs a rupee. Poor kham hankerchieves 18 inchee square

may be had for 4 snnas each.

"(5) Aluans or thick chadars are usually worn double hy Bengali gentlemen of means. Each chadar is 3 yards long and 1½ or 1½ yards wide. They are, as a rule, twilled, and semetimes they are coloured. The price variee from Re. 25 to Rs. 35 per pair. An ornamental hordered aluan, first woven for Mabaraja Sir Jotindra Mohan Tagore by Mrityanjay Sarkar of Mirzapur, now cells for Rs. 50 a pair.

"(6) Plain white dhotis and jors (i.e., dhotis and chadars were in the same piece alternately) have a considerable sale throughout Bengal, as they are required for ceremonial purposes. The father of a bride or hridegroom wears a jor at the marriage ceremony of his child. High-class priests also wear jors. Jors are wern at the sradha (funeral feast) ceremony also. Plain white dhotis are worn by rich widows when they go to see their friends. A jor usually cost Rs. 16, and a dhoti Rs. 8 to Rs. 10. The length of a dhoti is 10 cubits and of a jor 15 cubits, and the width 45 inches.

"(7) Mskhlas.—These are a special kind of korah which are exported to Assam. There they are converted into women's skirts, sometimes after heigg embroidered with gold thread.

"(8) Matkas.—The matka dhotis and sāris made in Murshidābād are much coarser than those made is Rājshāhi. They are largely exported to the Marātha country, but locally they are also worn by elderly men, by widows and by the poor women of the villages where they are woven. They are made 4 to 8 yards long and 40 to 45 inches wide, and they can be had for Rs. 3 to Rs. 5 per piece. They are also woven into the chādar size (3 yards by 1½ yard), and in this state exported to Assam. Locally these chādars are worn dyed to a very limited exteat.

"19) Matka and khamru yaras are sometimes used mixed, i.e., twiated khamru silk going to make the warp and the matka silk going to make the weft, for weaving thick pieces suitable for making men's suits. These are sold for about Rs. 2 a yard. There are two styles of these mixed fabrics—one plain and the other twilled and striped (i.e., of khsjurohhari

pattern).

"(10) Imitation Assam silk.—These were introduced in this district hy Mr. N. G. Mukharji in connection with the famine operations of 1897. About 150 families of poor matka-weavers came for relief, ead the only kind of work they were capable of wee coarse weaving. About Rs. 11,000 were spent for their relief, including cost of meterials, and the fahrics they were made to weave realized hy sale about Rs. 10,000. Messrs. Whiteway, Luidlaw & Co. patronised these silks largely, and they have since become very popular. About Rs. 50,000 worth of these silks are now experted annually from Berhampore, and the importance which this new industry has already achieved has given rise to a hope that under fostering care the silk-weaving industry of Bengel may be developed in other directions also. The imitation Assam silks, or Murshidabad endis as they

are new celled, are sold specially by one Berhampere firm (S. S. Bāgchi & Co.). The pieces are usually made 7 yards by 27 inches, as originally advised by Messre. Whiteaway, Laidlaw & Co., and they are sold for Rs. 6 or Rs. 7 per piece. They are just sufficient for making one ordinary suit of clothes. They are also weven double the width.

"Olass A(b).—Striped fabrics.—Gown-pieces with coloured stripes are made in two styles, called respectively rekhie and dharis. Rokhis are plain white or colonred gowe-pieces (usually 10 yards hy 40 inches) with some dark colored lines or double lines. The ground of rekhis may be either plain or twill. Dharis have breader stripes, usually of more than one colour. According to the colour of the widest stripe, a dhari may be either (a) red, (b) yellow, (c) green, (d) purple or (s) banesh (chocolate coloursd). These five standard kinds of dhari are woven for the Arabian market. The kind of dhari appreciated locally is not so highly coloured. Like rekhis, dharis are weven in 10 yards hy 40 inches pieces, and are sold for Rs. 18 to Rs. 18 or Rs. 23 to Rs. 25 per piece, the beavily-sterehed, high-coloured piecee boing cold chooper, while the thick wovee, lighter-colonred pieces made for the local market ere sold for the bigher prico.

"Class A(c).-Checks are divided into five kinds of fabrics-

"(1) Charkhanas or checks where the squares or chlongs are of diverso colour. These, like rekhir and sharis, are made in two styles—one suited to Arah taste and the other suited to local taste. The former (called chaukaras) are more highly coloured and heavily starched, and are cheaper fahrics and for Rs. 18 to Rs. 19 per piece, while the latter are closer weven superior fabrics, sold for about Rs 25 a piece. Fino flimsy checks are woven in the Baluchar circle for the use of Jain ladies and Jain children of Baluchar and Azimganj, who ure habitually to be seen in kurtas and paijāmas made of such cheup silk. They are made 40 inches wide and are sold for Re. 1-8 per yard. These fine and flimsy checks used to be made at Chandrakone and other villages in the Arambāgh cubdivision of Hooghly, and the Baluchar weavers have simply taken over the industry.

"(2) Charkhanas or checks, which consist of white ground and coloured square ontlines, the squares being of various sizes as in the provious case. The lines are either double, triple or single, and the ground is either plain or twill. The dimensions and prices are the same as ie the previous case, i.e., they are usually made 10 yards by 40 inches and priced at Rs. 20 to

Rs. 40 per piece.

- "(3) Matras.—These are of a standard Arabic pattern, like dharis, rekhis and chaukaras. They are etriped like dharis, but all along the edges of the stripee are studded rows of little squares or oblongs. The dimensions are the same as in dharis, rekhis and chaukaras. Matras exported to Arabia cost a rapec more than the other styles also made for the Arabian market.
- "(4) Phulikat checks are woven for the Rangoon market. The lines are white, and the ground is either red or yellow or green or purple or banesh (chocolate), which are the five etandard colours for the goods that are exported. Phulikat checks are considered suitable only for handkerchieves. They are made a yard square, and fifteen are woven together, which cost about Rs. 19.
- "(5) Check matkas are a very coarse class of fabrics weven for the Maratha country. A check matka sari 8½ yards long and 45 inches wide may be had for Rs. 5 or Re. 6. The trade with the Maratha country in plain and check matkas is pretty extensive.
- "Class A(d).—Bordered fabrics,—The demand for Murshidahad bordered sarie, dhotis, jors, chelis and matkas is very considerable. The apper middle classes of Boagal patronize these fabries very largely, and chelis and matkas are in demand among the lower middle classes also. The price of a sari of two or three horders varies from Rs. 10 to Rs. 18. White silk saris made ont of dhali silk with dhakka tajpar, or border of kandeaorange colour, are considered very fashionable by Bongali ladies. A sari with spotted ground has been recently produced by Mritynnjay, which is sold at Rs. 30 a piece. This is the very best fabrio produced in Murshidabad. But tājpār, kalkāpār, padmopar and bhomrapar saris with plain white ground are the common etyles in use. Dhani katkāpār, phitāpār, ghunsipār and charipar are the common etyles of border adopted for men's dhotis. The borders of dhotis are made narrower, and there are never three but always two borders at the two odges. Silk saris and dhotis, when they baye coloured grounds, are called chelis. Chelis of very flimsy texture have a large sale. They are need for making ceremonial presents at various religious fostivals. Parsis also use cheap chedis for making ceremonioue presents in celebrating funeral ritee. A seven-yard piece of cheti of this sort may be had for Re. 1-10 to Rs. 2, and whon it is oonsidered that the material used is pure silk, the worthlessaese of the stuff can be very well imagined. A cheli jor (i.e., dhoti and chadar) of superior quality, such as is worn by a Bengali bridegroom of good family, may cost as much as Rs. 25.

"Reyias have also coloured borders. They are sent to Assam, where they are worn hy Assamese women to cover the upper part of their bodies, somewhat in the same way as chadars are worn. They are woven in the Baluchar centre. They are 4½ yards long and 22 inches wide, the two ends (ānchlās) being ornsmented with coloured borders. The gold embroidering of reyias is dene after their arrival in Assam. Handkerchieves are sometimes woven with coloured borders. Matka dhotis and sāris are also made with black or red horders, the herders of sāris heing wider than those of dhotis.

"Class A(s).—Printed fabrics.—The art of printing korāhs for making hundkerehieves, door-curtains, scarves and nāmābalis (or chādars containing religious texts) is almost extinct in Murshidābād. The industry has transforred itself to Soramporo and Chandornagore, though silk pieces are taken to these places from Berhampore for the purpose. The dyers of Khāgra are chiefly employed in dyeing yarns, but they still do printing te special order. The price of these fuhries depends on the

quality of korah used.

"Class A(f).—Banhus or bandhana (tie-and-dye) silks are dyed korāhs or matkas with spots or rings, coleured or white. These spots and rings are made by tying strong knots at small distances. according to the required pattern, and dyeing the pieces of korah or matka. The word bandhana in Sanskrit means tying, which is the origin of the term bandannah. The pieces after patient knotting are dyed and washed and dried, and the knots loosened. White spots or rings are formed at the points where the knots were made. When coloured spots or rings are desired, the strings with which the knots are made are first dyed in that particular colour before the tying of the knots. The colour of the strings is imprinted on the cloth at the points where the knots are made. Pieces with rings instead of spots are called churis. When the rings are small and close together, they are called matichurs. Skirts and turbans are made of these materials, and there is a considerable trade with the United Provinces and the Punish in banhus and churis. The price of a piece depends entirely on the quality of korah or matka used, about eight annas per piece being added for the dyeing process.

<sup>&</sup>quot;In his paper on "Art as applied to the Weaving and Printing of Textile Fabrics." Sir Thomas Wardle, in alluding to the tie-and-dye work, says:—"It is extensively practised in India, particularly in Joypore and Ulwar. It was the precursor of printing in the silk handkerchief trade in Calcutta and Berhampere, and is a very remarkable means of producing designs in spots, round, oval or square,"

"Class B .- Fabrics made with naksha looms .- (1) Under this class we have first of all the Baluchar butedar saris. These saris with organiontal ground, ornamental horder, ornomental corner figures (colled kunjus) and n more highly ornnmental end-piece or anchla, were at one time very highly prized by the upper middleclass people of Bengal. Now the ladies of this class go in for the more costly fabrics of Ecaares. The ordionry Baluchar butedar sari is ruther na ugly fabrio to use for personal decoretion, hut some are very neetly made and deserve encouragement. These saris are made 10 oubits long end 42 to 45 inches wide. The price varies occording to quality from Rs. 10 to Rs. 50. For the chesper articles untwisted and ill-sorted raw silk is used; the number of threads used for the warp is else less, the west is loosely woven, the dyes used ere fugitive and the appearance is maintained by heavy starohing, sugar heing mixed with the storch used to add to the gloss. A cheep Baluchar butedar sari oan be woven in a wock, but a valuable one takes three or four Sometimes those savis are mode without months wenving. anchlas, but only with four kalkas or kunjas (conventional lotus hude) at the four corners. Such saris of the same size are somewhat chenpor (Rs. 8 to Rs 40 instead of Rs. 10 to Us. 50).

"(2) Rumdis (square shawls) and shawls with ornamental borders and corners, in imitation of Kashmir rumals and showls, are coessiounly made to order. Table-olothe are else turoed out from naksha looms. The ground is of twilled pattern and white, the ernnments either grey or mero highly coloured. The shawls ere made 6 cuhits long and 8 cubits wide, and the price asked is Rs. 40 or Rs. 50, there being no inferior orticles of this class in demand. The high-class saris, rumals, shawle and table covers used to he woven until lately hy only one men in the district, or rather the looms turning out these could have been set only by Dubraj, the wenving being done by others working under Duhrāj's directioa. Duhrāj would not set looms for moking these high-class febrics for anyone else. He used also to weove et one time shawls with religious texts in the place of the ground ornement, but he gave up this work in his old nge, as the operation of weaving required that the cloth-heam should he helow the naval, which is considered a sacrilege when one is dealing with a cloth containing religious texts.

"(3) Scarces and sashes were also woven by Duhrāj to order. The width of these is always 1 foct, and the price varies with the length, o rupee being charged for every foot of length. The quality of silk (which is twill) is the same, and there is no variation made in the price. Duhrāj's loom for weaving soshes

has been acquired by the Rampur Boalis Sericultural School, and it is in working erder and actually in use in this school. products of Dabraj'e looms are inferier only to the best products of the Kashmir and Benares leoms. The competition with Kashmir products would not affect the sale of these, as rich mon who use Kashmir shawls and searces in the cold weather could use Dubrāj's shawls and ecarvos in warmer weather, es locally they are so used. But the competition with Bonares goldembreidered saris, shawls, etc., is too strong even for Dubraj's goods. A Hindu lady who can afford to wear a Benares sari will not look at even a high-class Balushar sari on high days and holidays. One thing, however, should be montioned in favour of these ernamental silks. They stand any amount of washing, which Benaree goods do not. It is too late, however, to think of reviving the industry of weaving ornamoatal eilk fabrics. as the only man who could be used as a lever to uplift the industry is now dead. The Seciety for the Promotion of Indian Arte in London interceted itself in the matter and raised some money also, but the local people were extremely apathotic and the coheme fell through. The only hope of reviving the art now 10sts on the fact that Dubraj's looms are still in existence.

"Class C.—Embroidered and other hand-worked fabries.— Embroidering eu silk is chiefly done in rich Jain familiee and also in some Muhammaden houses for domestic purposes. The few professional embroiderers there are in the district live in City Murshidābād, and they come to Bāluchar for embroidering regiās and mekhlas that are exported to Assam. A piece of embrodered regiā or mekhla costs Rs. 40 to Rs. 50. Foreign silks, satin and volvet are usually chosen by Jain and Muhammadan ladies for their domestic work, in which they often exhibit great skill and tasto. Hand-embroidered wearing apparel cannot be had in the district in shops or markete; and the fabric used being usually foreign, the art need only he mentioned here.

"Knitting of silk sooks was an industry of some note in Murshidabad in days when there were English military officers

in the district. The industry is now extiact. . .

"The costliest silk fabrics are used in Bengal. Some coetly fabrice are exported to Assam also, but the quantity is insignificant. The fabrics used in Bengal ere saris, dhotis, jors, Balachar butedar saris, chetis, gown-pieces, hawai goods, rekhis, charkhanas, scaryes, shawls and plain and bordered handkorehieves. Individual weavers may he seen hawking them about in the towas, and sometimes carrying bundles of silk cloths down to Calcutta as personal luggege by train. Many such weavers come to Calcutta

hefere the Puja time, in September and October, when there ie always a brisk solo of silk sāris in the Calcutta market. To Europe, korāhs, printed handkorchieves and gown-pieces, also tāsars and bāftās (tasar mixed with cotton), are experted. To Raugoon are exported phulikā! handkerchieves and bānhus. To the United Provinces and the Punjab are sont matichurs or churis mado out of maktas and korāhs. To Arabia are experted dharis, chaukaras and matras. Chelis go to most parts of India, also korāhs for printing. Matka dhotis and sāris (plain and check) go to all parts of India where there are Marāthas."

Ivory carving.

Another industry for which the district is famous is ivery carviag. The skill of the earvers and the high estimation in which their work has been held are sufficiently attested by the remarks of Professor Royle in Lectures on the Arts and Manufactures of India (1852) with reference to the exhibits sent to the London Exhibition of 1851:—

"A variety of specimens of carving ia ivory have been sent from different parts of India and are much to he admired, whether for the minutoaess of size, for the elaborateness of detail, or for the truth of representation. Among these the ivory-earvore of Berhampore are conspicuous. They have sent a little model of themselves at work, and using, as is the oustom of India, only a few tools. The set of chess-men carved from the drawings in Lavard's 'Nineveh' were excellent ropresentations of what they could only have seen in the nbeve work, showing that they are oanable of doing new things when required; while their representations of the olophant and other animale are so true to nature. that they may be considered the works of real artists and should he menticaed rather under the head of fine arte than of mere manual dexterity." In 1888 again the Murchidabad carvers wers declared to he perhaps the best in India, "fully displaying the finish, minnteness and ingeauity characteristic of all true Indian art."

The industry dates hack to the time when the Nawāhs of Bengal hed their court at Mnrshidāhād. The legeod of its introduction is quaint. The Nawāh, it is said, one day called for an ear-pick or scretcher, and when one made of grass was hrought, said that it was not worthy of the dignity of a Nawāh and that one must be made of ivory. An ivory carver was therefore brought from Dslhi to make one. While he was at work, n Hiadu Bhāsker spied on him through a hole in the wall and learat his art, which he tanght his son, Tulei Khatumhar. The latter soon excelled hie father and was made carver in ivory to the Nawāb. He was a pieus Hindu and

anxious to go on pilgrimege, and, this being known, a guard was set over him, for foar that he might leave the city. At last he managed to oscape and wont na pilgrimage to various places, paying his way by his work. After an absence of 17 years, he returned to Murshidabad and was summoned before the Nawab. who ordered him to make from memory n carving of the late Nawab. The statue he produced was so life-like, that the Newab, in admiration of his gonius, gave him his salary in full for the 17 years he had been away and presented him with a house in Mahajantuli. To this day, it is said, "the ivery carvers of Murshidabad bend their heads and raise their hands in voaeration whenever the name of Tulsi is mentioned." Whatever bn the truth of the legend, the art appears to have been from the first the monopoly of the Bhaskars, whose original hereditary occupation is the manufacture of olay and wooden images, wood carving and wall painting. It was an industry which depended for its prosperity on the support of e luxurious court and wealthy noblemen, and when the Nawabs lost their power and their court disappeared, it languished.

The causes of its decline are stated as follows by Mr. G. C. Datt in his Monograph on Ivory Carving in Bengal

(1001):--

"For lack of encouragement the Murshidabad carvers have been obliged to sacrifice quality to quantity. Established during the declining days of the Nawabs of Murshidabad, the encouragement the art received from them was but limited and sporadie. During the palmy days of Cossimbazar, when many Europeans belonging to the cotton and silk factories of the old East India Company lived there, the ivery carvers carried an a brisk business, both in the district and out of it. Even in 1811, when the place was fast sinking into the obsourity from which it had tomporsrily emerged, it was still noted for silk, hosiery, korāles and inimitable ivory work. Similarly, when Berhempere 1'050 into importance as the chief military station in this province. the art flourished there for a time, but with the decline of the military importance of the town it began to wane, and had it not been for the railway communication which has made a trede with Celoutta and Bambay possible, the art would have died out long ego. Formerly the ivory carvers used enmetimes to get largo orders fram Government for supplying specimons of their work for the various exhibitions in England end other European countries, as also in India, but this has been disonntinued in recent years, as collections for exhibitions are new generally made on loan from noblemon and zamiadars, like the Nawab of

Murshidahad and the Meharaja of Cossimhazar, who have the

very bost specimens in their pessessien.

"Within the last 30 years the industry has altegether died out from Mathra, Daulsthazar and Ranshagorgröm, all three villages near the city of Murshidābād. Thirty years ago there were over 50 families of ivory carvers at Mathre, and even so recently as 12 years back there were about a dozen houses left. Many of them died of malariens fever, and the few survivers have migrated to Bāluchar, Berhampere and other places. At present there is not a single Bhāskar in Mathra, and there are not mere than 25 ivery carvers, principal and apprentices all told, living in the district."

The hest workers, it may be added, live in Khāgra, a quarter of Berhampere. The Murshidāhād Art Agency has been started for the advertisement and exhibition of specimens of the art.

The peculiar features of the work are the minnteness of the carving, which requires 70 to 80 different tools, and the absence of joins. The carvers hate joins, and would rather make a small image in which none are required, than e large article which would sell at double or treble the price, because in the latter they would have to join the pieces together. The tools are of a simple character, being mostly ordinary carpenters' tools, though some are far smaller and finer. They use Assam or Burma ivery for the most part, os it is light and soft and yields easily to the chisel without any preliminary process of softening. For the solid end of the tusk, which is called the nakshidant, they pay generally Rs. 8-8 to Rs. 10 per seer; for the middle portion, known as khondidant, Rs. 15 to Rs. 16 a seer; end for the thick end, which is hellow (gathardant), Rs. 7 to Rs. 8 per Africon ivery, which the corvers say is hard, and therefore liable to crack under the chisel, sells at Rs. 2 to Rs. 3 per seer less.

The first thing the carver does is to cut a block of ivery of sufficient bulk for the article required. On this a tracing of the object to be carved is drawn in pencil, but sometimes the design is sketched en paper. A clever workman can carve without any preliminary sketch, if the article to be manufactured is one which he is accustomed to carve. After this, the model is roughly shoped by means of chissles, large and small, according to the size of the parts to be chiselled off. Then files of different sizes and fineness are employed to work the model into a finer shape, and drills of different sizes are used to drill holes for perforated work. Finishing touches are given with an iron stylus, which the carvers call by the common name for a pen,

kalam. The kalams are of various degrees of finoness, some as fine as needles and others like knives or aketch-crasers. When the model has been brought exactly to the designed shape, it is soaked in water for some time, and the surface is polished, first with fish soales and lastly with common chalk. For fastening figures into stands and for joining parts, small ivory page are used. For turning, a heavy laths is used. When they have to carve from a new pattern, and they find that none of their existing tools are suitable or fine enough for the work, the Bhāskars will at once improvise a suitable tool, in the middle of their work.

The following list of the articles produced by the corvers is given in Mr. G. C. Dutt's dienograph on Ivory Careing in Bengal. Formerly they supplied a local domand for images of the gods, but now for the most part turn out an assortment of table or memorts and knick-knacks, mainly for the European market:—

No.	Articles.		Prices.			Remarks,	
1	2	3				4	
1	Alphabet	1	to 11		as per		
2	Durga (the ten handed goddese, with her attendant gods end goddesses, in the act of fighting with the giant Mahisasura).	Rs.	50 to	Re. 800		The best article that can be made from one block of ivery can be had for Re. 150.	
3	Käli standing on the body of Siva with two attendant goddenses.	28	40 to	23	120	]	
4	Jagaddhatri standing on the lion and elophant with two attendant goddessos.	3,	50 to	31	125		
6	Jaganuall's car procession  Palanquiu, single or with bearers and attendants.	"	50 to 15 to	"	150 100		
7	Chesemon	,,	25 to		250	1	
-8	Work-box	1 1	25 to	,,,	COS	1	
9	Elephant, single or caparisoned, or fighting with tiger.	"	5 to	,,	150		
10	Horse, plain or with rider	13	2 to	9.9	80	The price varies	
11	Bullock-carts	10	8 to	,,,	50	according to the	
12	Maur-pankhi, or peacock state barge.	1.9	10 to	,,	100	sizo of the	
18	Camel, single or with driver	23	4 to	33	40	according to the	
14	Cow, single or with calf	32	3 10	23	20	quality of the	
15	Dog	13	2 to	37	8	work.	
16	Pig	12	2 to	9.9	10	1	
17	Buffalo	99	8 to	37	20		
18	Crocodile	11	5 to	3 9	20		
10	Doer	8.0	*2 to	0.8	15		
20	Plough, with ploughman	93	3 to	33	20		
31	Lockot and chain (with or without gold or silver mounting).	29	5 to	21	50	)	

No.	Articles.			Prices.			REMARKS.		
					3		4		
22	Earrings	144		Rs,	4 to F	ts, 10	5		
23	Figures of zauana priests, washermer poons, porters, fakirs, policemen	ladies, a, water-ea tailors,	Hindo	,,	2 to each.				
24	Paper-cutter	***	***		I to	. 30	11		
25	Bauglos, bracelets			22	25 and			prico varico	
26	Card caso				6 to	. 15		cording to the	
27	Knitting needles	***	•••		Annas &	for a	512		
28	Crocket needles				1.8 each			cording to the	
20	Napkin rings	***			2-8 on	_		ality of the	
30	Photo frames	100		71	15 to R			rk.	
31	Canketa	***		12	80 to ,		i i		
83	Walking sticks	***		12	25 to .		-		
88	Chamer or fly-flap			**					
84	Combs	444							

"The above list," writes Mr. G. C. Dutt, "is by no means axhaustive. The Murshidābād carvers turn out various other toys and trinksts, and of mythological subjects there is, psrbaps, no end. Only one mythological figure the Murshidābād Bbāskars will not carve or sell, and that it is that of Krishna, as they are his followers and cannot create or sell the deity they worship. Although the Murshidābād carvers can carve any practicable model of almost every useful and ornamental object, it must not he supposed that there is a regular supply of all these things in the market, nor chould one expect to find many cuch objecte in daily use anywhere, except, perhaps, the bangless and combe which are worn by up-country end Decean women generally. There is usually but a limited and fitful outturn."

Other manufactures, Oil is mannfactured at an eil mill in Deyanegar (in the Borhampere Municipality), which was formerly called the Sambhu Mill, but has been renamed the Maaiadra Oil Mill after its ewner, Maharaja Manindra Chandra Nendi of Cossimbazar.

The maaufacture of steel trunks, boxss, safes, sto., ie a newly introduesd industry. There are three manufactories at Jiāgenj, another at Bbagwengela and a fifth et Khāgra in Barhempere: the last was started by a man who leernt the art in Calcutta and established agencies both in Berhampers and Rāmpur Bealia. Relled steel is obtained in Calcutta and worked up by Indian artisans under Indian sapervision. These small factories are doing well, and the prices are cheaper than these of English-mede goods.

They belong to the Valsbaava sect.

Cotton weaving survives as a village bandicraft, bedsheets, Textile gamelas, langis, oto., being woven on hand loome. Blanket industries. weaving is carried on hy colonies of Gareris, or up-country sheep-rearers and hlanket-weavers, in the Jangipur subdivision, the principal seat of the industry heing Aurangābād. The blankets, which cost Rs. 7 to Rs. 8, are experted to Calentta and elsewhere. They are also made in the Kāndi subdivision, but for local sale only. Dycing of cotton and silk is confined to a few families at Khāgra, Bāluchar and Mirzāpur. There are skilled embroiderere in the town of Murshidāhād, who embroider caps, slippers and olethes with gold and silver wire.

Gold and silver work is carried on in Khāgra, Borbamporo, Metal Pulinda and Kāndi; malaria is said to have depleted the familiee industries. of workmen. Bell-metal and brass utensils are manufactured in considerable quantities at Khāgra, Berhampore, Kāndi, Baranagar and Jangipur; they are exported as well as sold in the local markets. Locks and betel-nut onters of a enperior kind are made at Dhuliān and iron chests at Jangipur. Bidri-ware is produced by a few workmen at Murshidābād; the process cousists of inlaying silver in powter, which is blackened with sulphate of coppor. The Murshidābād Art Agency has endoavoured to foster this latter industry by advertising and exhibiting specimens.

This district is one of the few in Bengal in which lac turnery is Wood and carried on. Bamboo work is a fairly extensive handicraft; chairs, bamboo work, screens (chiks), boxes and waste-paper baskete are made and sold locally.

Clay models and figures are made at Kbagra. The specimene Clay shown at an exhibition which was beld at Banjetis a few models. years ago to oncourage local industries compared very favourably with those made in the Nadia district, the workmanship of which has long been held in high estimation.

Last but not least of the district industries may be mentioned Fishing, fishing, which, as already stated, is the means of subsistence, directly and indirectly, of 34,000 persons. It must, moreover, he home in mind that a certain number subsist partially by fishing and partly by agriculture, and at the census return the latter as their principal means of livelihood. Altogether 1,158 cultivatore and 698 agricultural labourers returned fishing or boating as a subsidiary occupation in 1911, and these were workers only; their dependants would account for nearly 3,000 more persons.

The Ganges abounds with fish at all times of the year, and a large number of fishermen live along its banks. The Bhagirathi and Jalangi also furnish s large supply during the rainy season. The Bhandardahs Bil is the most valuable fishery among confined

waters, containing nearly all the fresh-water varioties that are found in Bengal. Ite resources have, however, been reduced materially since communication with the Bhāgīrathi was out off hy the construction of an ombankment. The bil formerly extended another five miles northward to near Lalitākuri, but the embankment at that place being constantly breached, another was built from Digha Ghāt to Bhagwangola. The latter has out off the northern portion of the bil, which is known as the Bura Thākur Bil and effectually provented inundation. Prior to this, the bil was full of fish, even hika being found in it.

Other bill also give employment to a considerable fishing population. The Bishtupur (Vishaupur) Bil, which is repleaished with fry from the Bhagirathi, centaias carp of four varieties, Siluridae, etc., which are caught with nets ahot from boats as well as with fish-traps. Conditions are the same in the Chaltin Bil. The Chanda Bil is well stocked with the fish known as kātmācha, v.g., Anabas seandens, Sacchobranchus fossilis, Chains mugur and the Ophiocephalidae, but contains very few carp, probably because they are destroyed by the kāimācha, which are all predatory fish. This bil is full of weeds and lotuses, which preclude the use of nets, and fish have to be caught in traps or speared with the kauch or fish-spear. The Boalia Bil, being a shallow marsh, is obiefly used for cultivation, but the north-eastern portion, which is called the Putijol Bil, abounds with katmacha, which are caught iu the same way as in the Chanda Bil. Fishing is also carried on in the Northern Drainage Cut, fixed nets being placed at the entrance of the Patijol Bil; the fishery rights are lot out annually hy the Public Works Department.

From the end of July till the beginning of October the greater part of the Suti and Shamsbergeni thanas is under water of varying depth. The shallow portions are covered with rico, inte, sugarcaus and other high-growing crops, and constitute a prolific spawning ground for rubi, mirgal, katla and other Gangetio fish. At the village of Bohotal in thana Suti, which is surrounded by water on three sides and distant only about three miles from the Raigaon station of the East Indiaa Railway, a daily market is held for the sale of fry, which are exported in earthen jars (gharas) to Birbhum, Burdwan and elsewhere to atock tanks with. Another daily market is held at Bendahat, 7 miles from Raghunathgang, from July to October. The heats used are all of one description, and apparently peculiar to this part-long, rakish, narrow, goadola-shaped eraft, beantifully put togother and very speedy. The fry, when caught, are thrown into the boats, which are kept with four or five icches of water in them. Two holes are bored in the hottom, one

at either end, through which a continual stream of fresh water keeps hubbling up, the depth being regulated by baling. On reaching the shore where the market is held, the fish are placed in small tonks cut in the ground and filled with muddy water. They are first, however, washed in large sheets submerged in the bil or river water; and, as far as possible, all predatory fish, such as bouil, are removed. When purchased, the fry are carried away in gharas, which are filled with water. thickly impregnated with mnd. The gharas are suspended from bangly sticks, which are kept constantly oscillating, because the fry will die if the mud is allowed to sottle and the water to clear. Even when standing still, the bearers keep up a jerking motion of their eliculders, so as to keep the water constantly agitated. When corried by rail, the water is stirred with sticks continually with the same object. The fry are sold by measure, a small wicker-work measure containing about halfa-seor being used. The price is in inverse ratio to the size of the fish it contains, for the smaller the fish, the greater the number. Five or six onnes per measure seems to be an average price, which would be something like a rupee a thousand; they fetch more than double that price in the districts to which they are experted.

The limits of space preclude a description of the large variety of fishing implements, nets, traps, etc., in uso, but mention may he made of a few ingenious contrivances employed. Some of the nots are of very large size. The dore jal, for instance, which is stretched between places on the banks, is sometimes 2,000 or 3,000 feet long. The kachal nets, again, are 2,100 feet long by 66 feet deep and require two boats to work them. Whon they are being shot, the fishermen make o peculiar noise by rubbing a hollow piece of bamboo against the side of the hoat, and also strike the water with the hollow eide of haif aplit bamboos in order to drive the fish into the net. . The smaller fish are kept in the hold, but the larger varieties are strung through the eye cavities (not the eyes) by a string, which is attached to e rope hanging from one end of the hoat to the other; they thus remain in the fresh water of the bil, and can he kept olive a long time and sent fresh to the markets. Another net, known as the moi jal, is used in pairs, which require four boats to manipulate them. The boets, which are 18 or 19 feet long, are tied in pairs end to end with a couple of bamboos. The nets are let down from each pair of boats, which then draw near each other, sweeping the intervening spece. Two men dive down and join the ends of the nets under water, after which thoy are drawn up.

Another poculiar device is employed with the long narrow boats called sarangas, which are shout 42 feet leag and 2½ feet hread. On one side of the heat a net is raised to a height of five feet; on the other a eplit bamboo grating is placed. As the boat is rowed into the hank, a noise is eaused by the grating passing through the water. The fish, anxious to escape, cudeaveur to jump norose the boat and are caught in the cutstretched net. This method of fishing is only carried on at night-time. Not less curious is the method of catching fish with the bishal jal. This is a fine-meshed net in the shape of an isosceles triangle, with sides about 10 or 12 feet long, which is kept stretched by hambeed tied at the apex. A man lewers the net into the water, while a woman with a floater (generally a jar or handi, which is used afterwards to held the catch) swims about in front of him to drive the fish into the net.

In the Bhandardnha Bil and other bils it is the practice to place "hushes" in the water, composed of large heaps of twigs and the tranks of trees with large branches. The fish collect in these hushes, which are eaclesed twice or thrice ia Bambeo enclesures are erected, with nets fastened to the bamboes, and are gradually made smaller as the bushes are approached, the bambeos being taken up and re-erected each time. When the circle is sufficiently small, i.e., about 30 or 40 feet in diameter, the fishermon dive in and begin to take up the twigs and hranches, using their haads and also booke attached to hamboe poles. When all have been removed, two or three of them dive down and bring together the lower ends of the nets, which are then lifted up, hrought to the boats, and hauled in with all the fish in them. The tops of the nets are 10 feet above the water, but some fieh, especially katks and ruhi, manage to escape hy jumpiag over them. This method ef fishing takes from twe te four days, necording to the area te he enclosed.

There are numerous kinds of fixed traps, hut, perhaps, the commenest are the khatans or chalis, which are gratings made of split bamboos placed acrees bils or drains that have a current of water. They are fixed into the grennd, and the top, which is five or six feet above the water, has a net attached to it. The fish, which in their way up sgainst the stream try to jump over any obstacle they encounter, are eaught in the net when they leap over the grating. A large number of fish are obtained in this way, which is open to the objection that it is a serious impediment to the upward passage of fish. A simple contrivance for catching cels is the banchonga, which is a tube of bamboo, two

or three feet long, with hoth ends opon; it is made hy splitting a humboo ic two and cutting awny the knots inside till it is quite smooth: the two halves are then tied together with a piece of string. The tuhe is put in the mud, nt a depth of seven or eight feet, and fixed there hy n pin of bumboo. After 24 hours the fishermon dives to the hottom, and, closing the opec ends of the tube with his two hands, takes it to the surface. In weedy waters a fish-speer, called knuch, is used. This is a sixteen hladed spear with a bamboo shaft, which is thrown from palm tree dag-outs."

Poarl fishing, a somewhat rars industry in Bengal, is carried Pearl on in this district. The ponrl fieberies exist in n series of bils, fishing. marking the line of nn old river, which stretch from the Gohra Nullah to Rukimpur, a distance of ahaut 38 miles. The pearls are found in a mussel, which is a species of Unio, prohably a variaty of the pearl-bearing Unino margaritifera. The Motifield and the bils is than Bhagwangolo, Barwa and Nawada yield the greatest number. The majority are seed pearls, and usuelly have a golden tint. Valuabla peorls are occasionally found, fetching as much as Rs. 200 each, but such finds are rare, and the largest pourls seldem exceed Rs. 15 or Re. 30 in value. The fishery seeson is in the hot weather, when the woter is lew and almost stagnant. The various hranches of the industry furnish employment to ahout 300 persons during this period, and its annual value is estimated at Rs. 3,000.

The district is invourably situated for trade, having several TRADE lines of railway and also being served by the two first deltoio off-shoots of the Ganges, viz., the Bhagirathi and Jalangi, through which there is bont communication with Calcuttn. The eastern half of the district, onclosed by the Ganges, Bhagirathi and Jolangi has, from time immemorial, heen the seat of large commercial towns, and the railway has opseed up the western half. The principal sents of trade are Azīmganj, Jacgipur, Jiaganj, Khagra and Dhulian on the Bhagirathi; the Jaic marchants of Azīmganj are among the richest traders in Bangal. Other important markets are Bhagwangola, Beldanga, Saktipur, Jalaugi, Kāndi, Gokorna, Lālbāgh, Sngardighi, Bēluchar and Chhāpghāti. Periodical fnirs ors held at Dhuliau, Jacgipur, Coaltia, Saktipur and Kāodi. The externol trade is mainly with The chisf imports are European piece-goods, salt, coal and kerosene oil; the chief experts are silk and agricultural produce, such as rice, whent, gram, oil-seeds and jute.

I am indebted for the above information to a report on the fisheries of Murshidabad by Mr. B. Das, Superintendent of Fisheries, Bengal, who carried out a survey of the fisheries in April 1912.

## OHAPTER IX.

## MEANS OF COMMUNICATION.

THE district is served both by the East Indian Railway and the Eastern Bengal State Railway and ocatains three lines of Azīmganj railwoy. The oldest is the Azīmgaaj braach line of the East Indiau Railway, which runs almost due east from Nalhati, a station in the Birhhum district on the Loop Line of the East Indian Railway, to Azīmganj, a town in this district situated oa the Bhagirathi directly opposite to Jiaganj. Its total length is 274 miles, of which 15 miles lie in this district. The stations in Murshidahad, proceeding from west to east, are Bokhara, Sägardighi, Barala and Azīmganj. The line, which was constructed hy n private company in 1862, was acquired hy Government in 1872, when it was known as the Nalhati-Azimgauj State Railway. Through communication with Suri, the headquarters of Birhhum, and thence with the Burdwan district, has been established by the Ondal-Sainthia line (from Ondal in Burdwan to Sainthia in Birhhum). This connects the Chord and Loop Lines of the East Indian Railway, and was opened to traffic in 1908.

Ranaghat. bad branch.

line.

STATE-WAYS.

branch.

The Azimgaaj branch liae was the only railway in the Murshida-district until 1905, when the Raaaghat-Murshidahad branch of the Eastern Beagal State Railway was opened. The latter takes off from the main line of the Eastern Bengal State Railway at Ranaghat and ruas northward through the districts of Nadia and Murshidahad (which it enters a little north of Plassey) to its terminus at Lalgola Ghat on the Ganges. The leagth within the district is 441 miles, and there are I3 stations within district limits, viz., preceeding from soath to north, Rajinagar, Beldanga, Bhahtn, Sargachi, Berhampore Court, Cossimbazar, Murshidahad, Nashipur Road, Jiagaaj, Bhagwangola, Krishnapur, Lalgola and Lalgola Ghat. An additional etation is being opened

bstween Jiaganj aad Bhagwaagola.

The latest addition to the railway lines of Murshidahad is Barbarwa. Azimganj-the Barharwa-Azimganj-Katwa hranch of the East Indiaa Railway line, which is an extension of the Hooghly-Katwa and Burdwan-Katwa branches of the East Iadiau Railway. runs from Katwa in Burdwan through Azīmganj and Dhulian to Barharwa, a station on the Loop Liuo in the Sonthal Parganas. and has a leagth, approximately, of 100 miles. With the exception of 6 miles at either end, which lie in the Sonthal Pargenes and Burdwan, it lies entirely in Murchidahad, following the weetern bank of the Bhagīrathi.

A proposal fer the construction of a light railway from Krish-Light nagar to Jalangi in this district (via Meherpur), a distance of 56 railways miles, was made by the District Board of Nodia ceveral years ago. A survey was authorized in 1965 and was carried out by the agency of the Eastern Bengel Stete Railway. In 1911-12 a concession was granted to Messre. H. V. Low & Co. to flont a branch company for its construction. The line, which is to be on the 2 feet 6 inches gauge, will be subsidized by the Nedin District Beard.

The District Board maintains 55½ miles of motalled roads ROADS. and 515 miles of unmetalled roads, in addition to which fairweather tracks, known of "village roads," have an aggregate length of 872 miles. The following is a brief description of the principal roads.

1. The Bhagwangola Road—This is a metalled road, 193 miles long, from Berhampore to Bhagwangola, with a hrench to Jiaganj. It connects the Bhagirothi with the Ganges and the headquortere station with Jiaganj Ghat, opposite the Azīmganj roilway station. Prior to the construction of the Rāuāghāt-Murshidāhād Roilway line, it was one of the most frequented trade routes, the goods consigned to Azīmganj merohents heing hrought along it from the Gangee. It passes through Manullabnzar and Kalukhāli, where the road used to be periedically ewept away when the Lalitākuri embankment was breached; there is an inspection hungalow at Jiāganj, 14 miles from Berhamporo.

2. The Jalangi Road—Is the most important of those in the costern portion of the district. It is 28 miles long and connects Berhampore with Jalangi, passing through Dauletāhād, Ialāmpur and Damkul (Azīmganj). There are inspection hungelows at Kālādānga on the Bhairnh 16 miles from Berhampore, and Bhāduripāra, 8 miles from Kālādānga and 24 miles from Berhampore.

3. The Kāndi-Sainthia Road—Starts from Rādhārghāt oppoeite Berhampere, and runs through Gokaran, Kāndi, Kulli nud
Belgrām to Sainthia in Birhhūm, where there is a station on
the Loop Line of the East Indian Railway. The pertion from
Rādhārghāt to Belgrām, 30 milee loug, lies in Murshidāhād.
It is metalled se far as Köndi (16½ miles), and is bridged
throughout except at the Mor and Dwārka rivers, where ferry
beats are kept in the raina; at the crossing of the Dwārkn a
temporary bridge with a causeway is erected in the dry season.
There is on inspection buogalow at Kāndi.

- 4. The Krishnagar Road, or Calcutta Road—Extends from Borhampore to Krishnagar, the headquarters of the Nadia district, passing through Barws, Dådpur, Loknåthpur and Dohagram. The large village of Beldånga is also in the viainity of the road. Its length within the district is 21½ miles. There is an inspection hungalow at Dådpur, 15 miles south of Berhampore. This is an old military road, along which the troops matched from Calcutta to Berhampore, whon troops were stationed at the latter place. Its importance has diminished since the construction of the railway.
- 5. The Badshahi Road-Is another old road, for, as its name implies, it was an Imperial road in the Mughal days; tha name is now commonly corrupted into Badshi. It was reconstructed during the famine of 1874, previous to which it had almost disappeared, so much so that there were scarcely any carts in the country traversed by it, all merchandise heing conveyed by pack bullocks. This road, which is 45 miles in length, stretches from Jarur on the Murarai Road, noar Jangipur, due south to the Nawada station on the Azīmganj branch of the East Indian Railway in Birhhum, and thence to the sonth-western boundary of the district at Nangaon, where it joins the Burdwan Road. Seven miles of the road, from Thakurpur to Gambhira, lio in the Birbhum district. It crosses the Panchgram Road at Pānohgrām, the Kāndi-Sainthia Raad at Kulli and Belgrām, and the Panalithupi Road at Barwan; the police-stations of Mīrzāpur and Khargram are also situated on it. The road is carried across the Nagar or Janka Bil, between Shorpur and Khargram. on a high embankment. There is an inspection hungalow at Khargram, which is situated 9 miles sauth of Kandi and 12 miles south of Pauchgram.
- 6. The Patkabari Raad—28 miles long, starts from the western bank of the Bhagirathi nearly opposite Berhampere and passes through the villeges of Haribarpara, Choa, Nawada and Patkabari on the sonth-eastern houndary of the district. There are inspection hungalows at Haribarpara, 13 miles southeast of Borhampere, and at Amtola, 21 miles from Berhampere. The road is of importance, as it connects the headquarters station with the productive thanas af Haribarpara and Nawada in the east and south-east. It is metalled as far as Narainpur, 6 miles from Berhampere. From Amtola another important road runs to Beldanga station.
- 7. The Panchgram Road—16½ miles long, extends from Danapara, opposite the town of Murshidabad, to Panchgram, close to the western boundary of the district, where there is an

inspection bungalow. It crosses the large Bassia Bil between

Nabagrām and Pāneherām.

8. The Jangipur-Murarai Road - Is an important feeder road, 14 miles in length, connecting the subdivisional boadquarters of Jangipur with the East Indian Railway Loop Line at Murarai. Seven miles of the road from Raghnnathgani on the western hank of the Bhagirathi opposite Jangipur to Mitrapur (Sahebnagar) lie in this district, and the remainder in Birbhum.

The Puranadeori-Murcha Road-17 miles loug, convects Berhampore and Murshidabad with the north-eastern portion. of the district and with Rampur Boalia, the headquartere station

of Rajshābi.

10. The Jiaganj-Jangipur Road - Is a portion of the old Rajmahal Road, 28 miles in length. It loads from Jiagani, northwards through Diwansarai and Khamrasarai, to Jangipur.

The Ramnagar-Dhuliau Road - 804 miles in length, runs along the right bank of the Bhagirathi fram Ramuagar in the extreme south of the district, opposite Plassey to Suti in the corth, and thence clong the bank of the Gauges to Dhulian. It is an numetalled road passable by wheeled traffic for only nico months in the year. The chief places which it passes, proceeding from south to north, are Saktipur, Rangamati, Dahapara, Azīmganj, Gadi, Nutanganj, Raghuuathganj, Suti and Shumsherganj.

There are a number of important feeder roads which have a heavy out traffic, euch as those from Raghuaathganj to Bokhara (111 miles), from Amtola to Beldangn (141 miles) and fram

Rajinagar to Garhduarn (31 miles).

The Ganges or Padmn is navignble throughout the year, and WATER stoamers regularly ply along it to and from Goaluadn. The COMMUNICATIONS. other big rivers are uavigable by country hoats except in the dry season, i.e., the hot weather and latter part of the cold weather. The most important of thom are the Bhagīrathi and Jalangi, which, as shown in Chapter I, have long been silting up. During the eighty years, 1822 -1902, the Bhagirathi was closed during the dry season in 20 years; in 18 years a lowest depth of 14 to 2 feet was maintained, and in 28 years the lowest depth was 2 to 3 feet. In the last fourteen years of this period it was practically closed during the dry season except in 1895, when there wes a depth of 31 feet. The pertion opposite to Berhampero is the worst of all. In spite of the offorts of the Public Works Department to keep it open, nothing is to be seen during the dry seasou but a long expanse of sand. When the river ie navigable by steamers, which is only from about the middle of June to the

middle of October, the Calcutta Steam Navigation Company runs river steamers and keeps up a regular service to Calcutta. As regards the Jalangi, it was closed in the dry season during the last 45 years of the same psried, and was open to a minimum depth of ahout 1½ fest in 11 years, and to a minimum depth of 2 to 3 feet in 24 years. The measures which are taken to keep these rivers open to traffic have already heen mentioned in Chapter I.

## CHAPTER X.

## LAND REVENUE ADMINISTRATION.

It is not possible to ampere the present land revanue of the LAND district with that realized under Muhammadan rule, for there any was no fiscal unit corresponding to the area now included in the district. Changes of jurisdiction also proclade any comparison of the collections at different parieds of British rule antil a recent date, e.g., a large part of Bāakura was comprised in the district till 1787, and than Barwan was transferred to it from Bīrbhūm in 1879, while the Rāmpur Hāt subdivision was detached from Murshidābād and added to Bīrhhūm.

In Tadar Mall's rent-roll of 1582 the present district area formed part of several sarkars. The greater part foll within Sarkar Tanda ar Audambar, but some of the country to the east was in Sarkar Mahmudahad, a small tract to the extreme south was in Sarkar Satgaon, and part also was in Sarkar Sharifahad. By the financial reforms of Murshid Kuli Khan, Murshidabad was constituted one of the thirteen chaklahs into which the whole of Boagal was divided. The area of the old chaklah af Murshidahad cannot, however, be compared with the present district, for it seems to have been co-extensive with the whale of the present districts of Rajshahi, Bogra, Pahua and Murshidahad, and to have ooyared also the larger portians of Malda, Birhhum and Nadia. It is svideat, therefare, that the revonue raised from this traat can not be braught into comparison with the reveaue of Murshidahad district under British rule. According to the assessment of 1722, which is given in detail in Grant's Analysis of the Finances of Bengal, the revenue of Murshidahad chaklah amouated to 30 lake or more than one-fifth of the revenue of the entire Prayinge of Bengal. This total, hawever, included nat only the land revenue, but also the mint duties of Murchidabad. which yielded 3 lakhs, and the Chanakhali taxse, which produced the sama sum. The last item represented all the varying impasts an houses and trade that were levied within the city of Murshidahad. of which the export duties an silk formed a considerable portion.

The rent-roll of 1722 furnishes some interesting information regarding the value of the jagir or rent-free grant of load, which was attached to the office of the Nawah and formed his

recognized official income. It consisted of 296 entire or broken parganas, scattered throughout the country, of which the annual rent was estimated in the imperial books at 16 lnkhs but, according to the principles of valuation adopted for the assessment of other zamindāris, the estimate falls to 10½ lakhs. This jagir formed the vicerogal establishment, out of which had to be defrayed a large portion of the military expenses of Government, the whole of the Nawāb's household expenses in his private and public capacity, together with the greater part of the civil-list charges, inclusive of those usually incurred in the Faujdāri or High Court of criminal judicature.

In 1880-81 the collections of laud revenue in Murshidahad amounted to Rs. 13,05,000, but in the next decade some estatee were transferred to other districts, and the realizations consequently fell to Rs. 10,68,000 in 1890-91. They were Re. 10,66,000 in 1900-01, hut rose to Rs. 10,74,000 in 1910-11. In 1911-12 there were 2,329 permanently settled estates with a current demand of Rs. 10,12,035, sixty-feur temporarily settled estates with a demand of Rs. 25,919 and 30 Government estates held directly by Government with a demand of Rs. 38,584. 'Altogether 4,077 revenue-paying estates, 246 revenue-free estates and 1,327 reut-free lands were assessed to roads and public works cesses in the same year, the aggregate current demand being Rs. 1,82,544. The recorded share-holders of these 5,650 estates were 39,909 in number. There were also 17,022 tenures assessed to cesses with 23,112 recorded share-holders. The gross rental of the district when road-cess was first assessed under Act X of 1871 was Rs. 32,83,057, and it has now risen to Rs. 35,92,604.

COURT DP WARDS.

Only one large estate, known as the Cossimbazar estate, is under the management of the Court of Wards. This is the second time it has come under management, for it was administered by the Court of Wards during the minority of the late Raja Ashntesh Nath Ray of Cossimhazar, and was released only ten years before his death. Hn died intestate on 17th December 1906, leaving an infant son, only a few months old, since named Kamala Ranjan Ray, as the sole beir of bis property. The child was declared a miner, and his person and preperty were taken obarge of by the Court. The properties belonging to the estate lie for the most part in Eastern Bengal; there are 74 revenuepaying and revenue-free estates, 113 paini and other permanent leases, nine tomporary leases and nine rent-free holdings in the districts of Murshidabad, Birhhum, Hooghly, Monghyr and Calcutta. The total rent and cess demand amounts to about four lakhs: nearly one-third of the rental is derived from preperties

held under direct menegoment. The liebilities of the estate, as ascertained after assumption of charge by the Court of Wards, were Rs. 2,30,000, but this amount had been reduced to Rs. 49,000 in 1913.

At the time of the Permanent Settlement there were four LAND classes of zamindars in Bengal. They are thus described in the THRUBBE. introduction to Hunter's Bengal Manuscript Records. "The first Resenueclass of Bengal zamiadars represented the old Hindu and paying Muhammadan Rajas of the conutry, provious to the Mughal conquest by the Emperor Akbar in 1576, or persons who claimed . that status. The second class were Rajas or great laudholders. most of whom dated from the eeventeenth and eighteenth ocaturies, and some of whom were, like the first class, do facto rulers in their own estates or torritories, subject to a tribute or laud tax to the representative of the Emperor. These two classes had a social position faintly resembling the Feudatory Chiefs of the British Indian Empire, but that position was enjoyed by them on the besis of custom, not of treaties. third and most numerous class were persons whose families had held the office of collecting the revenue during one or two or more generations, and who had thus established a prescriptive right. A fourth and also numerous class was made up of the revenue farmers, who, since the divani grant in 1765, bad collected the land tax for the East India Company, under the system of yearly leases, then of five years' leases, and again of vearly leases. Meny of these revenue farmers had, by 1787, ecquired the de facto status of zamindars." The original differences in the boldings of these four classes of zaminders were obliterated by the Permenent Settlement, and from 1793 onwards all estates. whatever their origin, wore placed on n uniform basis.

In this district the only revenue-paying estates with any Aimes. peculiar features ere those known as aimas. They are generally of extremely smell erea, end though they ere borne on the tauzi and pay revenue, its amount is elways email and often only nominal. They are holieved to heve been originally chariteble grants for Muhammadan uses, and abound in paryana Fatehsingh to the south-west. It is not clear why aimas should be so plentiful ia thie part of the district. The graatees are usually resident Musalmane; but there is no reason to suppose that the grants were made directly by the Muhammadan Governor of Mnrehidahad. The estate of Fatchsingh is one of the oldest in the district, and so far back as its history can be traced, it has almost always been in the possession of a Hindu family. It is known also, as n metter of fact, thet aimas have been created by the

Hindu zamindars. It has been conjectured, therefore, that they ewe their origin to fear rather then to favour.

Revenuefree cetates. Revenue-free estates are largely represented in Murshidābād, hut possess few features which are not common to the rest of Bengal. The lākhirāj estates ore most common in pargana Asadnagar, which contains the greater part of the city of Murshidāhād. The Nawāb Bahādur of Murshidāhād is the largest lākhirājdar in the district. His ramnas or deer parks, which come under this eategory, are very extensive, end he owns, besides, several lorge revenue-free mahāls called zimān.

Maskuri and shikmi taluks.

The Muhammadan Government, for objects of administrative convenience, sometimes entered into engagements with small proprietors to pay their land revenue through the samindars within the limits of whose estates their properties lay. The zamiadars egoin occasionally made unauthorized transfers of land. and to conceal the fact from the Muhammadan Government stipaloted that the transerees should pay their quoto of land revenue through them. Partly of their own request, iu order that they might obtain protection from the exactions of the zamindars, and partly for other recsons, the majority of the taluks, as such estates were called, were separated from the parent estates at the Permanent Settlement and recognized as separate estates with land revenue payeble direct to the State. Some, however, were not separated, but continued as dependent tenures, known as mazkuri tāluks. They were especially numerous in the old zamīudāri of Rajshāhi, which included some portion of the present district of Murchidabad. They are not now very common, and are chiefly to be found in the parg ma of Mohalandi, which fermerly belonged to the Raja of Rajshahi: they continue to be dependent upon the larger zamindaris of which they form a part, to the extent of paying their Government revenue through the superior zamindar. In other respects they confer full rights Shikmi seems to be merely another name of proprietorship. for the mazkuri or dependent taluk, being usually adopted in parganas to the west of the Bhagirathi, especially Khargram end Muraripur.

Istimrāri.

Another tenure, deting hack to a period anterior to the Permanent Settlement, is the istimrari, which is a hereditary and transferable tenure, held et a fixed rate of rent: it is, in fact, a tenure granted in perpetuity before the Permanent Settlement. It is, however, rare in Murshidahad.

Patni taluke.

Many other tenures, have been created since the Pormaneat Settlement, of which perhaps the commonest are patnitaluke. This tenure had its origin in the Burdwan Rajestate, which

was assessed very highly at the Permenent Settlement. . Ia order to ensure easy end punofual realization of the rental, a number of leases in perpetuity, to be held at a fixed ront, were given to middlemen, and this device was soon adopted in other estates. The tenure, which was legelized by Regulation VIII of 1819, consists of a taluk held in perpetuity at a fixed rent. It is liable to sale for arreare of rent; but its chief pecaliarity is that the tenure may be eltogether extinguished by the sale of the parent estate for arrows of Government reveaue. Beneath the paini comes a series of subordinate tenures orested by successive subinfoudations, each with rights similar to those of the original patni. These are known as dar-patnis, se-patnis, daradar-patnis, and so on. It would appear that this mode of sub-infeudation is ospecially common in Murshidābād. Most large ostatos are let out to ore or more painidars; under each painidar fleurish darpatnidars; under whom again are to be found se-patnidars, and cometimee a fourth closs of daradar-painidars. Nor ic this the end of the chain. Under the darader-patnidar, there often orops up the ijaradar, the maurusidar, the ganthidar, or other subordinate tenant. Indeed, it is not nnoommon to find the mere ganthidar or jotdar subletting the land to a fresh tenant, whom he miscalle n painidar; and thus the entire series may commence enew.

This process of infeudation is due, in great part, to the urgent need of ready money at certain times. The temptatica to get rid of the trouble and uncertainty of collection, and to obtain a lump enm of money for the celebration of a wedding ceremony, paja, etc., is naturally strong; and it is elmost invariably the case that when a lease of the putni series is given, the lessor receives a cash bonus or salāmi, as well as an agreement

for the payment of a fixed annual rent.

The term ganthi is used loosely to designate tenures generally Ganthia and is also specifically applied to tenures dating from the time of the Permanent Settlement, which are known by the name of the original grantee, even though they may have passed to another family. Such tenures are entered in the samindar's accounts under the name of the original grantee, and the actual possessor is shown as paying rent (ganthi jama) on his account.

Jot is another name applied in this district to hereditary and Jots. transferable tenures held at a fixed rate of rent, which are elsewhere called maurasis, ganthis, hawalas, etc. The origin of the tenure, as the name of jot implies, is to be found in cultivetors' holdings at a definite rent; but the holders have seesed from various reasons to till the soil themselves, end have sublet to the actual husbendmen. The prosperous peasant always attempt to

leave the oultivator's sphere of life, and to rise iato the next higher rank. As soon as he finds he can afford it, he sablets his land, and the industrious worker sinks into the respectable annuitant.

Maurosi.

The maurasi proper differs somewhat from the jot. It is n bereditary tenure, but the right to alieaate depends upoa local custom, which in Murshidabad is favourable to alienation. Unless protected by express stipulations in the lease, the maurasidar remains liable to enhancement of rent. These toaures are sometimes granted for cultivation, but more often for the erection of dwelling-houses, for the laying out of gardons, plantations and similar parposes.

Mukarari.

The mukarari is also a tenure hold at n fixed rate of reut, and the chief difference between it and a maurus, is that the former is not necessarily transferable and does not descend to heirs unless it is also maurusi. The two terms have, however, come to he synougmous, the mukarari leases having, as a general rule, the privileges of maurasi grauts attached to them.

Ifaras.

The idra is a lease of a temporary character, of which the zorpeshgis conditions are almost always goveraed by a written contract. The term is usually short, and the ijāradār cannot oreate subordinate tenures to endare longer thau his own lease nor ean he alienate in any way. Zarpeshqi ijaras and katkina nro terms

applied to leases of land on usufructuary mortgages.

Service fain nove.

Village officials and common servants were formerly paid for their services by service holdings (chakran) held rent-free. The old village community has now so entirely decayed, that it is difficult to find any class of public servants holding rent-free laads, except koticals or village watchmen, and very rarely mandals It is by no means uncommen, however, to find private servants, i.e., servants of particular families of laadowners. holding service grants of rent-free land. The services have now ia many cases censed to be performed or even demanded, but the lands remain rent-free. In addition to the paiks or zamiadar's retainers. whose laade are called paikan, the family priest was often thus paid; so was the family barber, the potter who furnished crockery, the drummer who beat the tom-tom at pajas. the sellers of flowers, vegetables and plantain-leaves and the painter by whose aid Durga was annually enshrined ia the halls of her votaries; these, nud others used to be, and occasionally still ars, paid in land for their services or their goods. The chakran lands are most numerous in the western half of the district, in tracts which ouce formed parts of the old zamindaris of Bīrbhūm, Rājshāhi und Fatehsingh.

Except for the ganthi jot and utbandi tenancy, there are no tenancies, peonliarities in the holdings actually held by cultivators in Murshidābād. The old classification of onlivators' holdings was into those of the khudkāsht or resident raiyats and those of the paikāsht or accuracient raiyats. In the early history of British land legislation in India, this distinction was of primary importance. After the desolation caused by the great famine of 1770, there was in every village more land than the survivors could properly cultivate, and migratory bands of peasants had to be invited to settle on the desorted tracts. From the necessities, probably, of this situation, there resulted the superior privileges graated to the resident cultivators. But a contury and a half of peace and pleaty has chliterated the real meaning of this classification, which now survives only as a legal tradition.

Another classification of cultivators' holdings might he made, according to the form in which the rout is paid. The great majority of peasants pay in hard each, and their tenure is then called hari; but payment in kind is not nacommon, in which case the tenure is known as bhag or barga. This tenure is of a metayer character, the produce being shared in a fixed proportion (frequently in equal moieties) between the cultivator and the landlord.

The classification, which is now generally recognized, is that hased on the Bengal Tenacey Act of econpancy raisets, accompancy raisets and under-raisets, who are called karfa raisets.

Along the Padma river it is common for a number of raiyats Ganthi to cultivate diara land under a sort of joint occupancy, the jots. names of one or two only heing entered in the zamindar's hooke. Such holdings are called ganthi jots.

The utbandi is pre-emineatly a Nadia tenure, and is found for Utbandi. the most part in the southern part of the district, and especially in pargana Plassey, which was formerly included within the district of Nadia. Its essential feature is that the husbandman only pays reut for the actual quantity of land which he has contivated during the year, and, if paid in kind, the amount of his rent is determined by the outturn of the crop he has grown. It apparently had its origin in the Nadia district, from which it spread to neighbouring districts, though in no district is it as common as in Nadia, where about five-eighths of the cultivated lands are held under it. The literal meaning of the term is "assessed according to cultivation."

In 1861 Mr. Montresor, who had been deputed to investigate certain complaints of European proprietors in the Nadia

district, described the system as follows:-" The utbandi tenure apparently has its origie in this district and is peculiar to Nadia. There is, in nlanest every village, a certain quantity of land not incleded in the rental of the raiyat, and which, therefore, belongs directly to the recognized proprietor of the estate. fund of unappropriated land has accumulated from deserted holdings of absounded tenants, from lands gained by alluviou, from jungle lands recently brought into cultivation by persons who hold no leasee, and from lands termed khas khamar, signifying land retained by the proprietor for his household. In other districts lands of the three first descriptions are at once leased out to tenacts, but in Nadia it appears to be different. Owing either to the supineaese of the landlord or to the paucity of inhabitants, a custom has originated from an indefinite period of the raiyats of a village cultivating, without the special permission of the landlord, portions of euch land at their own will and pleasure. This custom bas been recognized and established by the measurement of the lands at the time the crop is standing through an officer on the part of the landlord, styled halsana, and the assessment is accordingly made.

In the report of the Government of Bengal on the Bongal Tenancy Bill (1884), the utbandt holding was described as follows:—"A tenancy from year to year, and sometimes from season to season, the rent being regulated not, as in the case of halhasili, hy n lump payment is money for the laud cultivated, hut by the appraisement of the orop on the ground, and according to its character. So far it resembles the tenure by crop appraisement of the bhacli system, but there is between them this marked difference, that while in the latter the land does not change hands from year to year, in the former it may."

Whon the Tenaucy Bill was uoder consideration, the Beugal Government proposed to troat ulbandi lande as ordinary raiyati lands were treated, i.s., to presume that tenants of ulbandi lands were settled raiyats if they had held any laud in the village for 12 years, and to declare that they bad, as settled raiyats, occupancy rights in all lands held by them in the village. The Select Committee did not, however, agree to this proposal, and applied the provisions relating to char and didra lands to utbandi lands also. Accordingly hy section 180 of the Bengal Tenancy Act it was laid down that an utbandi tenant can acquire no rights of occupancy until he has held the same land for 12 years continuously, and that, uctil he acquires such a right, he is liable to pay the rout agreed on between him acd the landlord. Under these oircumstances it is practically impossible for

a touant to acquire a right of ecoupancy, except with the consent of the landlord.

The most authoritative ruling of the law courts are to the acture of this tenancy is that delivered by the Chief Justice (Sir W. C. Petheram) and Tottenham, J., in the case of Beni Mādhah Chakravarti versus Bhuban Mohan Biswas (I. L. R. 17, Cal. 393). This ruling coacludes with the following words:—"The description of utbandi seems to refer rather to particular areas taken for cultivation for limited periods, and then given up, than to holdings of which parts are cultivated and other parts lie fallow, while the rent for the whole is assessed year by year with reference to the quantity within the holding under cultivation in that year. A holding of the latter description hardly seems to answer to the general conception of utbandi."

The subject of this particular tenure came before the Governmont of Bengal during the years 1900-03. In the annual report for the year 1900 the Collector of Nadia remarked that advantage had been taken of the prevalence of the utbandi system to extort excessive rents. The romark attracted the attention of Government, and an enquiry was held chiefly with a view to ascertain whether any amendment of the law was After considering the matter in all its bearings, the necessary. Lieuteaant-Governor came to the conclusion that "the system, though theoretically unsound, is practically unobjectionable; it is of great antiquity; it has its champions; and ao one coateads that the need for change is acute." There was, it was declared, no accd for immediate legislation, but the Commissioner was instructed to keep his attention to the system, and promptly bring to the notice of Government any signs of its abuse.

## CHAPTER XI.

## GENERAL ADMINISTRATION.

ADMINISTRATIVE CHARORS AND STAFF.

The district was included in the Rajshahi Division or Commissionership (the headquarters of which were at Berhampore) nutil 1875, when it was transferred to the Presidency Division. It is divided into four subdivisions, the area and population of which

Sebdivision.	Area in square miles.	Population, 1911.	
Fadar	884	517,728	
Lālbāgh	865	195,128	
Jangipur	509	357,980	
Kāndi	435	801,498	

are shown in the margin. The present Lälbägh subdivision is of recent creation, having been constituted in 1900 from portions of other subdivisions. Thanas Bhagwängela, Macullabazar and Asanpur were transferred to it from the Sadar subdivision, Sägardighi from the Jangipur

subdivision and Nabagram from the Kandi subdivision.

The sanctioned staff under the Collector at Berhampore consists of three officers with first class magisterial powers and two officers with second or third class powers. The Subdivisional Officers of Kändi, Lälbägh and Jangipur have each a Sub-Doputy Collector under them. There is also a Känungo attached to each of the four subdivisions for land revenue work.

Publico Works Depart-Ment The headquartere of the Nadia Rivers Division of the Public Works Department, which is under an Executive Engineer, are at Berhamporo. The district is divided into three subdivisions, all under the control of the Executive Engineer, viz., the Berhampore, Upper Bhāgīrathi and Akriganj subdivisions.

Crimisal Justice.

There is a District and Sessions Judge for the district, whose headquarters are at Berhampore. In addition to the stipeudiary Magistrates there are Benches of Honorary Magistrates at the following places—the numbers in brackete indicate the number of Honorary Magistrates on the Bonch at each place:—Berhampore (6), Dhuliān (3), Lālbāgh (11), Kāndi (6) and Jaagipur (5)

The number of crimical cases disposed of by the different courts in 1911 was 3,203, viz., 2,369 by stipendiary Magistrates, 816 by Honorary Magistrates and 18 by the Sessious Court. This number is less by 256 than that recorded in 1901.

Civil justice is administered by the District Judge, a Subor-Civil dinate Judge at Berhampore and nine Munsifs. Two of the Munsifs hold their courts of Berhampore, two at Jangipur, two et Kānèi end ooe at Lälhägh. The ninth Munsif is en Additional Munsif appointed for Kāndi, Lölhägh and Jangipur.

In 1911 there were 14,428 suits disposed of under the ordicary procedure and 8,588 onder the Smell Canse Court procedure, while 263 eppeals were disposed of hy the District Judge and 87 by the Suhordinate Judge. Civil litigation is increasing steadily, for since 1901 the number of suits disposed of under the ordinary precedure has risen by 2,764, and of those under the Smell Cause Court procedure by 1,106, representing an increase of 24 and 15 per cent., respectively, in ten years.

For police purposes the district is divided into 23 thanas, as Peties. shown in the statement below, which else gives the other police-statious which form independent investigating coetres:—

Thana.	Police-station.	Thana.	Police-station.	
Sador s	ddirision.	Lälbägh subdivision.		
Beldänga Saktipur, Damkul Jalangi. Dunlathazar. Hariharpüra. Nawöda. Rünlangar Ilarshi.		Asanpur. Bhagwängola. Manullabazar. Nabagrüm. Sügardighl. Shähänagar.		
Jangipur s	abdivision.	Kandi subdivizion.		
Lālgola. Mirāapur. Raghunāthganj. Shamshirganj Suti.	Furskka.	Barwan. Bharatpur Gokaran Kändi. Kbargaon.	Kågrām.	

Before 1890 Barwau and Nabagrām, which used to he called Kaliānganj, were in the Sadar subdivision. In coosequeece of the creation of the Lālbāgh enbdivisioe: there were further chaoges in 1900, which have already been mentioned in the first paragraph of this chapter. Gorāhezar used to be a them, but was amalgamated with Snjāgeej and rotaiced only os a town outpost. The headquarters of what is now the Rāninager than were formerly located et Goās, and there used to be an outpost at Rāngāmāti, which was aholished, part of the charge heing added to Sujāgenj aed part to Saktipur.

According to the returns for 1912, the sanotioned strength of the dietriet police is:—a Superintendent, one Assistent Superintendent, 7 Inspectors, 70 Sub-Inspectors, 87 head-conetables and 678 constables—ia all, 844 men. The village police force in the same year consisted of 220 dafadārs and 2,550 obaukīdārs.

There is a District Jail at Berbampore and subsidiary jails at

JAILS.

JAIL		Males.	Fomnles.	Total.
Berhampere		360	9	869
Jangipur		23	3	26
Kāndi		17	2	10
Lälbägh	\	10	2	12

each of the outlying subdivisional bendquarters. The accommodation in each, according to the returns for 1911, is shown in the margin. The chief industries in the District

Jail are oil-pressing, surki-pounding, carpentry, dari-weaving and cane and bamhoo work. The District Jail used to be located at Maidapur, about 4 miles distant from Berhampere, but the buildings, being on a damp, low-lying site, were unhealthy. In 1871-72 it was decided to transfer the jail to the fermer hospital of the European troops within the cautenments at Berhampere and on the bank of the Bhagirathi. This change was effected in 1873 ead 1873, the majority of the prisoners being removed in the former and the remainder in the latter years.

Rugis.

There are 8 offices for the registration of assurances under Act II of 1877, as shown in the following statement, which gives the salient statistics for the year 1912:—

Oprices.		OFFICES. Number of documents registered.		Expeediture	
			R5.	Rs.	
Asamper		1,828	2,286	2,314	
Aurangabad	•••	3,334	3,563	2,234	
Daylorsman	•••	4,180	8,997	5,765	
Bharatpur	•••	3,847	3,817	2,834	
Damkul (Azim	ganj)	1,849	1,966	1,511	
Tamatama		2,678	2,862	2,384	
		5,921	6,410	8,387	
Lälbägh		1,477	1,607	1,535	
Tot	ial	25,174	81,508	21,964	
		1			

REVESUE.

Details of the revenue of the district during the decade ending in 1910-11 ero given in the B Volume, which is published esparstely as a statistical appendix to this volume; and it will be sufficient to state that the collections in 1910-11 emounted to Rs. 19,66,443, and were made up as follows:—Rs. 10,73,919 from land rovenue, Re. 4,12,747 from stamps, Rs. 2,05,379 from excise (including opium), Re. 1,86,444 from roed and public works cesses, Rs. 87,707 from income-tax (which was paid by 1,006 assessees) and Rs. 247 from other sources.

## OHAPTER XII.

## LOCAL SELF-GOVERNMENT.

The District Board consists of 21 mombers, of whom six district are ex-officio members, five are appointed by Government and Board ten are elected. The District Magistrate is the Chairman of the Board. Details of the receipts and expenditure of the Board during the ten years ending in 1910-11 are given in the B Volume (published separately as a statistical appendix to this volume), from which it will be seen that the annual income has varied from Rs. 1,07,659 in 1900-01 to Rs. 1,90,379 in 1908-09. In 1911-12 the receipts amounted to Rs. 1,46,469, excluding the opening halance.

The District Board gives grants-in-aid to 19 middle schools, 140 npper primary schools, 486 lower primary schools and 59 other schools; its educational expeaditure in 1911-12 aggragated Rs. 26,774. It also aids four dispensaries, the grants to which in the same year came to Rs. 6,920. It maiatains 55½ miles of metalled roads, 515 miles of unmetalled roads and 872 miles of village roads; the cost of repairs in 1911-12 was Rs. 63,443. There are 90 pounds under its administration, the income from which was Rs. 11,456. A few years ago the Board carried out a scheme for supplying raral sreae with good drinking water, which was initiated by a gift of a lake of rupees from Rāja Jogendra Narayan Ray of Lālgola.

There are three Local Boards with headquarters at Berham-Local pore, Jaagipur and Kāndi. The Sadar Local Board coasists Boards of 22 members, of whom 10 are elected and 12 are nominated. The Jaagipur and Kāndi Local Boards have each 13 members, of whom one is an ex-officio member, viz., the Sabdivisional Officer, who is the Chairman. Of the other members four are nominated and eight are elected in the Kāndi Local Board, while three are nominated, eight are elected and one is appointed under section 10 of the Local Self-Government Act, in the Jangipur Local Board.

There are five union committees having control over small UNION local areas. They have charge of village reads and pounds in the COMMIT-localities within their jurisdiction, and their income consists TREES. of small annual grants from the District Board, which vary

from Rs. 125 to Rs. 300. The following statement sufficiently indicates their constitution:—

Union Committee.		Year of Area i catablishment. Area in a catablishment.		Population.	Number of members.	
Aurangābād			1904	5	8,717	7
Chon	***	mas	1903	20	11,000	8
Mirzäpur			1905	134	8,000	9
Pänchthupi	***	***	1905	101	10,140	9
Patkabarl			1902	111	15,207	5

MUNICI-PALITIES. Six municipalities have been constituted, viz., Azīmgauj, Berbampore, Dhulian, Jaagipur, Kāadi and Murshidābād. The etatoment below gives the more saliout statistics relating to each municipality in the year 1911-12, and a more detailed account of each will be found in the last chapter. This statement may be supplemented by a mention of the taxes by meane of which the municipal income is raised in each town.

In Berhampere the chief tax is a rate on holdings at 71 por cent, on their annual value. Latrino fees are also raised according to a scale, and a water-rate is assessed at 71 per cont. on the valuation of holdings situated near hydrants, and at 6 per cent. on the valuation of holdings situated in lanes where there are no hydrauts close by. In Azīmgauj, Dhulian, Jaugipur, Kaadi aud Murshidabad the eystem of taxation is uniform. In all of thom a personal tax is imposed, i.e., a tax on persons according to their circumstances and property at the rate of one rupse per hundred rupees of income, while Government and other public buildings are assessed at 7 per cont. on their annual value. Latrine fees are levied in Azimgani, Jangipur, .Kāndi and Murshidābād. In Azīmgauj they are assessed at 5 per cent. oo the annual value of holdings, in Jangipur at 11 pies per rupes on the annual value of holdings, and in Kandi at 11 annas per hundred rupees of income, while in Murshidabad they are assessed according to a scals.

MUNICIPALITY.   65		Year of establish-	Number of ratepay- ers,	rutepay- to po-		Incidence of taxation per head,	Income (excluding opening balance).
Dhulian .	***	1896 1878 1009 1869 1869	3,030 5,719 1,406 2,854 2,350 2,877	24.5 21.8 16.9 20.8 18.8 22.8	15 25 0 18 11	Rs. A. F. 1 10 5 2 11 1 6 7 8 1 0 8 0 11 2 1 5 11	Rs. 22,860 97,242 5,632 10,203 0,872 26,906

## CHAPTER XIII.

## EDUCATION.

A FAIR indication of the extent to which education is diffused Literacy. is afforded by the consus statistics of literacy. The test of literacy is shility both to read and write, with this further qualification that a person is only recorded as literate if he can write a letter to a friend and read the answer to it; all persone who are unable to do this are entered in the census schedules as illiterate. The total number of persons in Murshidabad who came up to the proccribed standard of literacy in 1911 was 79,490, representing 6 per cent. of the population. This propertion is below the average for Bengal, viz., 8 per cent., so that the district must be regarded as backward from an educational point of view; but there has been a slight advance eines 1901. the proportion of literate males having risen from 106 to 108 per mille, nad of literate females from 6 to 9 per mills. The improvement, though slight, is really greator than would appear from the figuree, for the oriterion of literacy was etricter thau in 1901, when no conditione as to ability to read and write a letter were laid down.

How backward the education of woman still is mey be realized from the fact that the literate males outnumber the literate females by 12 to 1, the actual figures being 73,427 end 6,063, respectively. There is also considerable disparity between the figures for Hindus and those for Musalmans. Of the former 56,343, and of the latter 22,392, were recorded as able to read and write, so that there are approximately only 4 literate Musalmans to every 10 literate Hindus. Taking the proportional figures for each of the two religions, 160 per mille of the Hindu males and only 62 per mille of the Musalman males are literate, the corresponding ratios for females heing 16 and 2 per mille, respectively. Altogether, 10,565 persons (10,291 males and 274 females) can read and write English, the ratio being 15 per mille in the case of males and 4 per 10,000 in the case of females.

Entrol. TIONAL INSTITU-TIONS.

The number of pupils under instruction at educational insti-

Institutions.	Number.	Number of pupils.	
Arts College	***	1	810
Professional college		1	22
High English schools	400	17	4,729
Middle	***	84	3,019
Middle Vernacular schools	***	12	951
Upper Primary "	***	174	8,566
Lower		623	17,696
Training schools	***	8	123
Other "	•••	105	2,876

tutions of all kinds was only 12,000 in 1883, hut was nearly doubled in the noxt ten years, the aggregate for 1892-93 being 23,000. This advanca has been mere than

anatained, the figure rising to 25,628 in 1902-03 and to 38,186 in 1912-13, when there were 981 educational institutions in the district, as shown in the margin.

There has been a very considerable expansion of primary education in recent years, the number of primary schools having increased by 292 or 57 per cent. since 1900-01, while the attendance has risan by nearly 10,000 or 61 per cent. In 1912-13 there were 23 schools (including one High school) with 1,884 scholars managed by Government; while \$57 schools (including 9 High, 19 Middle English end 8 Middle Voraacular schools), with an aggregate attendance of 30,661, received grants-in-aid. The number of nnaided sebools was 101, attended by 6,341 pupils.

According to the statistics of the Ednestion Department, the number of male scholers in 1912-13 represented 34 per cent. of the male population of school-going age, the corresponding preportion in the case of femele scholars being 4 per cent. The school-going age, it may be explained, is 5 to 15 years, and the number of ebildren of this age is assumed, in the returns of the Education Department, to be equivelent to 15 per ceut. of the pepplation, but the census shows that the aetnal proportion of children eged 5 to 15 in Bengal is 27 per cent, for males and 251 per cent, for females. The ectual percentage of children under instruction to the total number of those of school-going age is, therefore, much less than that shown in the departmental returns.

College.

The chief educational institution is the Krisbnath College Krishnath at Berbempore, which has completed its jubilee. Old gezetteers state that a "British" college was oponed at Berbamporo in 1826, hut it cannot be identified with the present college, which was founded by Government in 185?. It was at first located in one of the old barracks, from which it was transferred in 1869 to the present building, half the cost of which was met hy public subscription; the foundation stone of this building was loid in 1863 hy Sir Ceeil Beadon and the huilding was completed six years later. A law department was etarted in 1864, and the institution became a first grade Arts College in 1869. Three years later its status was reduced to that of a second grade college, and in 1875 the law department was abolished.

In 1886 Government decided to withdraw manogement and accepted the offer of the late Maharani Swarnamayi, of Cossimhozar, to maintain it. It was accordingly made over to her next year. By a Government Resolution, dated the 14th May 1887, the administrative and ficancial control was vested in a Board of Trustees. Io 1888 it again became a first-grade college, with a law department attached. Since the Maharani's death in . 1897 the college has been floauced by her nephew and successor, the Hon'ble Maharaja Macindra Chaodra Nandi of Cossimbazor. In 1905 it was handed over to him hy a deed of transfer, and a Board of Management was formed with him as President, the other members being the District Judge, the District Magistrate, the Inspector of Schools for the Presidency Division (all three ex-officio) and Rai Bsikuntha Nath See Bahador. There is also a Committee of Management consisting of the mombero of the Board of Macagement and three members of the college staff.

The college was formerly known as the Berhampere College, and the present name has been given to it in memory of Raja Krishnanāth, the hushand of Mahārāci Swarnamayi, who died in 1844. In his will be left property for the establishment of a University in this district, which was to be called the Krishnanāth University after him, but this bequest was never given

offoot to, as the will was declared void.

There is a large staff under the Principal, consisting of Professors of Eoglish, Philosophy, Bistory, Mathematics, Physics, Chemistry, Botany, Political Economy and Sanskrit, hesidee Demonstrators in Physics and Chemistry, a Lecturer and Totor in English, a Lecturer on the Veroaculer, a Lihrsrian cod Laboratory Assistants. In the B.A. closses English, Philosophy, Mathematics, History, Political Economy, Sanskrit, Physics and Chemistry are taught; honeurs classes are held in English, Philosophy, Sanskrit and Mathematics. In the B.So. classes Mathematics, Physics and Chemistry are taught, honours classes being held in all three cuhicets. There is a collegiate achool which teaches op to the Matriculation standard. The hesdmaster has a staff of sixteen assistant teachers, three pandits, a

maulyi and two drawing masters. Six hostele are attached to the college, which ere managed by resident Superintendente under the control of the Principal. The number of students on the rolls of the college on 31stMarch 1913 was 832.

Other institutions. The only High echool monaged by Government ie the Newab Bahadar's Institution at Murchidabad, which is, to all intents and purposes, on the same footing as a zillo school. It is also known as the Nizamet school, and is located in a fine building in the north of the city near the river Bhagarathi. The high school at Khagra in Berhampers is maintained by the London Missionery Society, and that at Kandi by the Paikpara Raj family. Sanskrit educaton is given at the Victoria Jubiles Tol at Berhompers, which was founded in 1887 by Srimati Arnākali Devi, widow of Rai Annada Prashad Ray Bahadar of Cossimbazar, and is maintained by her estate. The students live in the Tol, which is intended to be a replica of the early Hindu educational institutions.

There is a serioultural school at Berhampere, at which the sons of silkworm-rearers receive instruction in eccentific methods of reariog silkworme. An industrial school known as the Ram Krishna Orphonoge Middle English Industrial School was opened at Sorgachi in 1899 for teaching carpentry and weaving.

The following etatement shows the high schools in the district and the number horne on the rolls of each on 31st March 1913:—

High

Name of school.		Number of pupils.			Number of pupils	
Managed b	y Gove	rmment.	4	Aided—concid.		
Nawab Bali	dur's In	titution	472	Khūgra Salar	***	865 245
	ided.	1		Unaided.		
Hanwari bad	•••		283	Berhampore Collegiate		675
Heldängn	***	101	201	Bhagirathpur		136
Damkul	••	- 4	118	Gokaran	[	149
Jangipur			683	Islāmpur		144
llaganj			249	Kāndi		404
Kagram	•••	***	162	Panchthapi	***	324
Känehuntala	***	•••	179	Saktipar	•••	239

# CHAPTER XIV.

#### GAZETTEER.

Azīmganj.—Town in the Lalbagh embdivision, situated on the right hank of the Bhagīrathi 13 miles north of Berhampers. Its population, according to the census of 1911, is 12,327. of whom 9,772 are Hindus, 1,712 are Musalmãos and 795 are Jains : these figures include the population of Jiaganj on the opposite bank of the Bhagirathi, which is within municipal limits. The population has been steadily declining since 1872, when it amounted to 21,648. Azīmganj ie the terminue of the Azīmganj branch line of the East Indian Railway, which connects it with Nelhati on the Loop line, and is also a station on the Barharwa-Azīmganj-Kātwa line, which was opened in 1912. A small steamor runs, in connection with the railway, hetween Azīmganj and Borhampore for about five monthe, i.e., during the raine. There are also stoamer services between Jiagani and Dhulian, and hetweon Jiaganj and Calcutta during the rainy season. The town contains a colony of Marwari merchants, who profees the Jain religion, and whose handsome temples are conspicuous from the river. Their ancestors are said to have migrated hero from Bikaner in the latter half of the eighteenth century. The town was formerly a suburb of Murshidahad and was perhaps so called after Prince Azīmusshan, grandson of Aurangzeb.

Azimganj ia also an alternative name of Damkul, the heed-

quarters of a thana in the east of the district.

Badrihāt.—Anoient name of a vil'ago situated 7 miles north of Azīmganj, which is more generally known as Ghiāsābād. See the article on Ghiāsāhād.

Baranagar.—Village in the Lälbägh subdivision, eituated on the west bank of the Bhägīratbi about 2 miles from the railway station at Azīmganj. In the second half of the eighteenth century it was the residence of Rāni Bhawāni of Natore, whose memory is cherished by the Hindus of Bengal.

<sup>\*</sup> In compiling this chapter, free use has been made of a series of articles entitled Old Places in Murshidabad, by Mr. H. Beveridge, which appeared in the Calcutta Review, 1892.

Left a widow in 1748, she spent the remainder of her life in acts of charity and munificent henevelence, which have made her name a household word : a Hiadu officor describes her, in a note contributed for the Gezetteer, as "the wisest, most intelligeat end most piens Hiadu lady who figured in the history of Bengal in the eighteeath ceatnry, and whose unrivalled munificence and virtue are etill engraved upon every Hindu beart." She speat the last years of her life at Baranagar, and here she died, on the bank of the sacred Bhagirathi, about 1795. Her son, Ram Krishaa, and her daughter, Tara, who, like ber, was widowed at an early age, sleo lived at Baraangar. Ram Krishna is said to have been a devout Sakta, and a bel tree is pointed out under which he sat, whea ongaged in moditation. on a seat placed above five human skulls. He was a frequent visitor at the shrine at Kiriteswavi, and, tradition relotes, had a canal excavated from Baranagar to that place in order that he might go there hy heat.

Legends also cluster round Tara, and to this day stories are told of how she escaped the ovil designs of Sirāj-ud deale through the belp of a seint numed Mastarām. On eac occasion, when the Nawāb came ta seize her, he focad her suffering from smell-pex and retired discomfited. The small-pox, which had been miraculously caused by the snint, at once disappeared in the same miraculous feshion. Masterām lived at Sadikbāgh on the opposito side of the Bhāgīrathi and had the superactural gift of being able to walk, or of heing transported by iavisible agency, scross the streem. His hamboo staff is preserved at the akhra at Sadikbāgh, which was founded in 1646 and is known as the Aktra

of Mahant Mastaram Aulia.

There are several temples at Baraaegar built by Rani Bhawani, two of which are ornamented with terra-cetta files, each containing a figure or a group of Hindu gods excellently medelled and in good preservation. The temples of Bhubaneswar and Rajrajeswari are ascribed to Rani Bhawani and that of Gopal to ber daughter Tara.

Berhampore.—Headquarters of the district, situated on the oestern hank of the Bhagirathi, six miles south of Murshidabad and 117 miles (hy rail) north of Celoutta. It is connected with the letter hy the Murshidabad branch of the Eastern Bongal State Railway, the station being called Berhampere Court. It is situated 65 feet above sen-level, and is 170 miles from the sea and about 30 miles below the point where the Bhagirathi leaves the Gaages. It is thus on the edge of the delta, far from a short distance to the west of the Bhagirethi the ground rises to the

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adulating country of Birbhum and the foot of the Rajmahal Hills. The number of ite inhabitants, according to the census of 1911, is 26,143, of whom 21,524 are Hindus, 4,293 are Mueslmaas and 288 are Christians. The population has been

etondily growing since 1881, when it was 23,605.

The name Berhampore is an Eaglish traceliteration of the vernneular name Buhrampar, the derivation of which is explained as follows by Mr. Bovnridge\*:-" Berhampore (Bahrampur) seems to be a corraptica of the Hindu aams of the place-Brahmapur, i.e., the city of Brahma. Brahmapur is the anmo which the original mauza, or village, bears on the Collector's revenue roll. Prohably the name comes from the place having been a settlement of Brahmaas. One of the hathing placee ia the river ie called Bipraghat, or the Brahmau'e ghat. The name does not appear to he in any way sonaected with the Muhammadau name Bahram. There is n place about 5 miles to the north-east and on the high road to Murshidahad, which has the very similar name of Bahramgaaj. Probably thie has the same origin as Berhamporn, though it may be connected with Bahram Jaag, a eon of Mahammad Reza Khan, otherwise Muzaffer Jaag, +"

Borhampere was proposed as the site of a cantonmeat n few History. months after the hattle of Plassey-doubtless ia view of the feet that the factory at Cossimhezar had been demoliehed, and its fortifications dismantled, by Sirāj-nd-denla ia the previous year; hat the proposal was not given effect to for some years. In October 1757, Captain Brohier proposed to Mr. Drake to build a pentagonal fort on "the Berhampore plain;" aad, in January 1768, the Government wrote to the Directors that a fortified place near the capital of the Subahehip would be the means of eaforcing their influence at the Murshidahad Darhar, and that they had obtained a great of 400 bighas on the Berhampore plain, under a sanad granted by Mir Jafar. The Court of Directors, however, scouted the project, and in a letter, dated Merch 1759, wrote :- " We cannot avoid remarking that you eeem so thoroughly possessed with military ideas as to forget your employers are morobants, and trade their principal object; and were we to adont your several plans for fertifying, half our capitel would be huried in stone walls." Other counsels prevailed after the war with Mir Kasiania 1763, whea it was realized

1 Long's Selections from Government Records, p. 104,

<sup>·</sup> Old Places in Murchidabad, Calcutta Review, 1892.

<sup>†</sup> Muhammad Roza Khun was Naib Diwan, and subsequently Naib Nuzim, in the early days of the East India Company's rule.

that it was necessary to have a force near Murshidabad to keep the Nawah in check. Its proximity to the capital determiced the choice of Berhampore, hut, in addition to this, it was regarded as a healthy locality. The helief in its saluhrity appears, however, to have been delusive, for we find that Mrs. Shorwood, the nutheress of Little Henry and his Bearer, who was living et Berbampore in 1807, describes it as extremsly uchecithy, and "as ill suited to Europeans as any place throughout the whole extent of our dominions in India." In her tima the parado ground end reco-course used to be often covered with water, but the draining of Berhampore hes made it much healthier.

According to Hunter's Stotistical Account of Bengal-"The barraoks took two years in building, being completed in 1767, and wore at that time looked upon as the northern frontier station of the Beagnl army. The cost amounted to the enormous sum, for those days, of £3,62,270, the price of materials hoing three times es much as in Caloutta. In 1768 tha Chief of Murshidabad appointed a committee to inquire iate the exerbitant charges which had been made; and three covenanted officials were suspended, for overcharges emounting to two lakhs of runoes." The researches of the Royd, W. K. Firminger hove, however, proved that the harracks connot have been fally completed by the date montioned shove. A reference to the Press Lists shows that is 1770 estimates for the construction of a pelisade and a most round the coatoninents were drown up, and ware followed by the submission of indeats, while the Committee of Works at Berhompore wrote a little later about the rote for brickwork In April 1772 orders wors issued to the Chief and Council at Cossimbazor that 'ao new foundations were to he laid et Berhempere. The Consultations of 21st August centain three important letters. viz., (1) a letter from the Chiof Engineer, Colocol A. Campbell, submitting an estimate of the cost of completing the huilding of the Berhampere Cantonments, (2) a letter submitting a proposal for moking a ditch and stockaded palisade round theer instead of a brick wall, and (3) the draft of a letter to the Comouttee of Circuit inquiriag what further buildings are, in their opinion, indispensably uccessary for the accommodation of the Brigede at Berhampere, end requesting that steps may hs token to supply the required materials. Finally, on 22nd March 1773, Lieutonent George Russell, Superintendent of Works at Berhompora, reports to the Ubief ond Council of Cossimbazar the cost of completing the building of the cautonments. They ere described as follows in the Suir-ul-Mutakharin

<sup>\*</sup> Bengal Past and Present, April 1908, pp. 216-17.

(1786):—"The harreeks of Berhampere ere the finest and healthiest that any nation can boast of. They contain two rogiments of Europeans, seven or eight sepoys, and fifteen or sixteen cannon. And yet I heve heard men say that the Musalmans are so numerous at Murshidabad, that with hriekhats in their hands they could knock the English down."

Berhampere was for a long time a large brigade station, The but in 1857 the garrison had been reduced to the 19th regiment of native infantry, a detachment of native cavalry and a hattery of native artillery. The story of the rising of the men of the 19th, the first overt act of mutiny in 1857, is well known, but it will not be out of plees to quote the following account from the Red Pamphlet which, in addition to heing a graphic narrative, has the merit of being contemperaneous and obviously hesed on local knowledge. After describing how the sepoys had been excited by the story of the greased cartridges, † it goss on to say:—

"On the 25th Feorgary, Colonel Mitchell, commanding the 19th, ordered a parade for exercise with hlank ammunition for the following morning. In the evening, the blank eatridges were served out to the men. They were of the very same description as those which for a century past hed been used by the Bengal Army. These particular cartridges had, in fact, been made up before even an Enfield rifle had recehod India, and had been made over to the 19th magazine by the 7th Regiment, Native Infantry, on the latter leaving the station. In ordinary circumstances no objection whatever would have been made by any sepoy to use similar cartridges. But the passicas of the men had been reused; their feelings had been se excited that they could no longer control them; they were beyond the power of reasou; they felt satisfied that their easte was to he taken nway by means of cartridges, and their excitement personded them that these were the fatal messengers. They at first refused to receive them, and it was only when their commanding officer threatened ell reensants with court-martial that they took them in gloomy silence. That night they held a sensultation. The "multitude of counsellors" gave new energy to their fears, and in a moment of fauatical frenzy the regiment rose as one man, and took possession of their arms shouting defiance.

<sup>•</sup> The pamphlet, which is now rather rare, was published in 1857 under the title of The Mutiny of the Bengal Army. A historical narrative by one who has served under Sir Charles Napier.

<sup>†</sup> A description of the previous proceedings is given in Chapter II, but the events of the night of 25th February are not described in such detail.

"Intelligence of these facts was promptly conveyed to the commanding officer, Colonel Mitchell. Two courses were open to him. The only troops at the station besides the 19th wero a detachment of native eavalry and a hattery of native artillery. The night was pitch dark, and no movement could be made with any certainty. He might either, therefore, have despatched the envalry and artillery to guard the public huildings, the treasury, oto, and await the early dawn for ulterior operations, or he might at once murch down on the lines and endeavour to coorce the mutineers. The first course seemed the most prudent, and was urged upon him; however, he adopted the other, and moved as quickly as possible on his matinous regimeat. The night was so dark that he was compolled to use torches to canhlo him to find the way; in this manner, and with difficulty, he moved on. In the meanwhile, the 19th, having seized their arms, remained drawn up in front of their lines, waiting apparently for their European officers to take the initiative. The ground near their lines was interspersed here and there with tanks, and on these. by the light of the torebee, they beheld the artillery and eavalry ndvancing. Had they been thoroughly ovil-disposed, it would have been easy for them, in darkness as they were to have picked off their officers and the artillery-men, whilst the nature of the ground and the darkaess of the night would have prevented all iden of danger from the cavalry. They were, howover, more excited than ill-disposed, and with arms in their hande they waited the first movement of their officere.

"On his part Colonel Mitchell could not have been ineencible to the insecurity of hie own position; he was marching at the head of nativos against natives. Could be depend upon them? It was at all events doubtful. Were he to give the order to oharge or to fire, was he certain that he would be oheyed? And if he wore not obeyed, not only would there he three regiments in revolt instead of one, but the lives of the residents of that and surrounding stations would be joopardized. Besides which, he found, as had been pointed out to him, that the nature of the ground and the darkness of the night would prevent the possibility of his acting efficiently against the mutineers. Something, however, must be done: he felt that. After deliberately weighing every circumstance of his position, he deemed it most prudent to try in the first iastance the effect of conciliatory measures. He accordingly addressed the men of the 19th; he pointed out to them the absurdity of their fears and the enormity of their offence, and conjured them to give up their arms and return peaceably to their lines. The 19th on their part were not

over-anxious to push matters to extremities; their excitement was heginning to wear off, and meny of them felt a little ashamed of themselves. Still they were sensible of the advantage of their position, and seemed resolved not to act under cosrcion. In roply, therefore, to their Colonel, they expressed their roadinoss to return to their lines, and to restore their arms to the proper place, provided only the artillery and cavalry were first moved away. To this unmilitary concession, Colonel Mitchell folt averse to accedo. However, for the reasone above stated, he was powerless: he did not wish to provoke the 19th into a mere open demonstration; he consented then to the proposal, and moved off the artillery and cavalry. The 19th gave up their arms, returned to their lines, and the enseute was at an end."

After the Mutiny, European treeps were again stationed at Berhampore, and it continued to he a cantonment till 1870, when it was finally ahendoned as a military station. After this, the cantonment, which intervened between the two blocks then meking up the municipolity, viz., Berhampore and Gorabazar to the aonth, was brought within municipal limita. It is still known as Garh Borhampore. The town was also the headquarters of the Rajshahi Division until 1875, when the district was tronaferred to the Presidency Division.

The old harracks, which still form the most conspicuous The feature of the town, are arranged in a large square on the hank barracks. of the river Bhagirethi. The range of hulldings next the river was reserved for the General and his staff: north end south were ronges of officere' quartere, and on the eastern side, which completes the square, were three renges of double-storied barracks for the soldiers. The cavalry lines lay a few miles to the east of the barracks, awey from the river. The soil there is more sandy and the water hotter, besides which the horses escaped thet fatal malady, so common in Bengal, known as kamri or "going in the loins." After the shandonment of the cantenment, the buildings were appropriated for non-military purposes. Those on the west side of the aquare, next to the river (which were in two blocks, each partitioued into feur ssparate houses), were sold, some heing purchased by Messrs. Louis Payen & Co. end othere by the London Missionary Society. That et the southern extremity, which is said to have been once occupied by Clive, is used pertly as the Collector's residence and partly as a oironit-house; the house next to it has been pulled down and a vacant spece left. Of the lines of officers' quarters to the north and south, some were sold to private persons, but the

greater portion was kept by Government for the accommodation of officials.

A portion of the oast end of the northern range is fitted for public worship and forms the station church, but there is no external indication of its sacred character. A small building cleso hy forms the station club. The three large two-storied harracks to the east of the square are used for the Government offices and magisterial courts, and also accommodate the municipal office; the Judge's Court is about a mile to the south-east. The upper floor of the north-eastern block, which is usually vacant, has more than once been used as a central ceasus office after the deceanial ceases; on such occasions it is occupied by a staff of several hundred men. Another portion of the barracks has been utilized for the lunatic asylum, which was constructed from the materials available, while the military hospital was transformed

into a jail.

Both the asylam and the jail were formerly located at the old civil station of Maidapur, 3 miles to the east (an article on which is given lator); the former was transferred to Berbamporo in 1874 and the latter in 1873. From the Jails Reports for 1873 and 1874 it appears that the new jail enjoyed an ephomeral popularity emong debtors. "In 1873, a wealthy merchant at Jiaganj fell dangerously ill, and his sons announced their intention of releasing on a certain date all those who were incarcerated on account of debt, for the bonefit of their auffering parent. The news spread all ever the district, and dobters flooked into the jail from every part." A precisely similar story is told for 1874. 'In that year occurred the marriage ceremony of Dhanpat Siogh Bahadur, the wealthy banker of Azimgaaj; and it was anticipated throughout the district that be would follow the example of his hrother, who, cu the cceasion of his son's marriage, had released all the civil prisoners in the jail by paying their debts for them. Oreditors, accordingly, began to press their dehtors, until they dreve them into prison. As seen, however, as it was discovered that the banker had no intention of paying off other people's dobts on this grand scale, the subsistence allowance for the civil prisoners ceased to be paid, and their number fell off as rapidly as it had risen.'

Of other buildings the finest are those belonging to the buildings. Krishnath College to the porth of the barracks, which were completed in 1869; a full account of this institution has been given in the last chapter. There is a Romaa Catholic chapel to the cast of the harracks, and a chapel of the Leaden Missicaary Society, bailt by public subscription in 1828, a little to the north of them.

The tewa is the fortunate possessor of water-works, which it owes to the generosity of the late Maharani Swarnamayi, who, in 1894, undertook to furnish it with a supply of filtered water. The works, which were apoued in 1890, are designed to give a daily supply of 200,000 gallone. The water is pumped up from the lihagirathi into three settling tanks, each with a capacity of 229,000 gallens, whence it passes through filters into clear-water reservoirs, and is distributed to the town hy pipes with an aggregato length of 121 miles. Gerahazar, tha southern enharb, is the quarter in which Musclmane and Hindustani-speaking immigrants from up-country chiefly recide. About two miles to the east of Gerābazar is the site of a large numual fair known as the Chaltin mela.

One of the most interesting spote in Berhampore is the old The conccometery at Babulbuna, a mile to the north-east of the harracks, teries. which contains several interesting monuments of the end of the eighteeuth and beginning of the nineteenth century. The oldest inecription is in momory of Captain Js mes Skinaer (uncle of Colonel Skinner, who raised Skinner's Horeo), who died in 1773. Here also was buried George Thamas, can of the most famous of Eurapean adventurere in India. He started his career as a sailer in the Navy, deserted hie ship at Madrae is 1781 and is the course of twenty years carved his way to power, becoming a geueral under Samru Begum and finally Raja of Hariana. Ho diad af fever in hie pianaoe eff Berhampere in 1802, while on bis way to Calcutta. The tomb boars no inscription, but hee been identified from na old engraving. Other graves of the early years af the nineteenth sentury are those af Heary Creighton of Goalmati, as indigo factory in the Malda district, who was one of the first to explore the ruiss of Gaur, and of his friend. William Grant, who lived near him at Chanday and died, three weeks after him, on 23rd October 1807. The epitaph on Grant'e temh records that he left Re. 40,000 for the purpose of supporting Christianity and for translating the Scriptures into costern languages. Close by are the gravee of a civilian named Robert Creighton (ob. 1828), who was perhaps James Creighton's sea, and of his wife and daughter. Another noteworthy grave ie that of Captain Robert Boileau Pemberton, n distinguished surveyor and cartographer, who died at Berhampere in 1840 whea serving as the Governor-General'e Agent at Murshidahad. He saw notive service in Manipur, wes eent as a special eavoy to Bhutau in 1838, and was an authority on the north-east frontier.

Not the least interesting is the grave of the infant son of Mrs. Sherwood, the authoress of Little Henry and his Bearer, u

book which had a considerable vogue in early Victorian days. The inscription on the grave reads as follows:—

"To the memory of Henry Sherwood, infant son of Henry Sherwood, Esq., Paymester, His Majesty's 53rd Regiment, and Mary Martha Sherwood, his wife, who was born at Dinepore on Christmes Day, 1805, and died at Berhampres, July 22nd, 1807. Suffer little children to come unto me and forbid them not, for of such is the Kingdom of Heaven."

"It is often said," writes Mr. H. Boveridge, "that this Honry was the original of the hero of Little Henry and his Bearer; hut this cannot be altogether correct, for he died when only nineteen months old, and could never have held convergations with Boosy. The Henry of the story lived till he wes eight years and seven months old. There oau be no doubt, however, that Mrs. Shorwood was thinking of her own obild when she wrote the story, and that this supplied the pathstic note, which otherwise would be wanting. The first word that Little Henry tried to say was Boosy; and when he was only ten moaths old, he used to put his arm round his neek and kies him, or stroke his swarthy cheek with his little delicate hand. It is such touches as these that make the hook still fresh and beautiful, in spite of the uarrowness and rigidity of its religion. Little Honry is represented as hsing horn at Dinapero and as dying at Berhamporo, like Mrs. Sherwood's own child. And there is a sequel to Little Henry, called The Last Days of Boosy, which has a frontispiece of Boosy hefore his little master's tomb, where the monument and its surroundings resemble Henry Sherwood's grave."\*

There is another large comstery about a mile to the south, which was the military cometery. It is comperatively modern and has no inscriptions of particular interest.

Berhampore Subdivision.—Sador or headquarters subdivision comprising the south-eastern portion of the district. It has an area of 834 square miles and a population, according to the consus of 1911, of 517,723 persons, the density hsing therefore 621 per square mile. It is hounded on the north by the Lālbāgh suhdivision and the river Ganges, here known as the Psdma, which separates it from the Rējshāhi district; on the east hy the Padma and Jalangi rivers, the latter of which separates it from the Msherpur subdivision of the Nadia district; on the south by the Jalangi and the Nadia district (Sadar and Meherpur subdivisions) and on the west hy the Lālbāgh subdivision and the Bhāgirathi, which separates it from the Kāndi suhdivision.

<sup>·</sup> Old Places in Murchidabad, Calcutta Review, 1892.

The eubdivision is an ullavial plain watered by the Bhāgīrathi, Bhairab and Jalangi (or the Bhairab-Jalangi, as the united river ie called) and by their offshoots, such ne the Siālmāri and Gobra Nullah. The country ie low-lying and subject to annual iauadation; come parts have become water-logged owing to defective dreinage and the cilting up of khale and bils. The Bhāgīrathi embankment rune along the whole of the western boundary and protects the country along the river bank from floods. A large variety of crope are raised. The principal are aus, or early rice, and cold-weather crope such as gram, peas, kalai, mug, arhar, wheat and barley; aman rice and cil-seeds are also cultivated.

For administrative purposes it is subdivided into eight thanas, viz. Beladanga, Berhampore, Damkul, Daulatbazar,

Haribarpāra, Nawāda, Rāninegar and Sujāgeaj.

Bhagwangola.—Village in the Lalbagh subdivision, situated on the Bhairab river, 18 miles north-east of Berhampore. It is the headquarters of a thana and has a station on the Murshidsbad branch of the Eastern Beagal State Railway. The name originally belonged to a river mart on the Padmn, 5 miles to the east, which served as the Gangetic port of Murshidabad. So important was it as the source of the city'e supplies, that, during the ware with the Marathae, Ali Vardi Khan was forced to keep a garrison in it, "to preserve the communication for supplies open between the Ganges end the city." In its neighbourhood a battle took place in 1697 between the Afghan rebele under Rahim Shah and the imperial troops under Zabardast Khan: a brief account of this battle, which ended in the roat of the rebels, will be found in Chapter II. It was here that Siraj-ud-daula embarked on his flight northwards after the battle of Placecy. The place was visited on 2nd August 1824 by Bishop Hebor, who wrote-"I found the place very interesting and even beautiful; a thorough Hindu village without either Europeane or Musalmans. The small but neat met-houses are scattered over a large green common, fenced off from the river hy a high grassy mound, which forms an excellent dry walk. bordered with mango trees, bamboos, and the date palm, as well as some fine banians. The common was covered with children and cattle; a considerable number of boats were on the beach: different musical instruments were strumming, thumping, squeeling, end rattling from some of the open sheds; and the whole place exhibited a cheerfulness and an activity end buetle which were extremely interesting and pleasing."

<sup>\*</sup>Stewart's History of Bengal (1813), p. 480.

The place inspired the good Bishop to a peem hoginning—
"If then wert hy my side, my love,
How fast would evening fail,
In green Bengala's palmy grove,
Listening the nightingale."

About half a contury ago the main stream of the Padma recoded from the village, and in its place sprung up the present village, which in contra-distinction was called New Bhagwangola or Alatali.

Chunākhāli.—See Maidapur.

Cossimbazar.—Old town in the Sadar subdivision, situated on the east hank of the Bhāgīrathi, a little ever a mile north of Berhampere; it is included in the municipal limits of that town. Though little now remains to attest its former greatness, Cossimbazar may lay claim to an historical interest little, if at all, inferior to that of Murshidābād. Even before that city had heen given its present name, Cossimhazar was a great emperimulattracting the trade of Lower Bongal, and the European nations who traded to India had established factories in it. It even gave its name to the surrounding country, for the triangular tract coolesed by the Padma, Bhāghīrathi and Jalangi was known in the early days of the East India Company as the Cossimbazar Island, while the common name for the Bhāgīrathi in its records, down to the niceteenth century, was the Cossimbazar River.

History.

Its history cannot be traced forther back than the sevecteeoth century, but even then it was a place of commercial importance. In or about 1658 the English established a factory there, John Ken being appointed Chief on £40 a year, while Joh Charnock, the founder of Calentta, was appointed fourth Member of Council on £20 a year. Before the end of the seventeenth contrry it had become the leading English commercial agency in Bengal; in 1681, when Charnock was Chief, out of £230,000 sent out by the East Iodia Company as investment in Bengal, £140,000 were assigned to Cossimbazar. Five years later the English factory, in common with other factories in Bengal, was confiscated by order of the Nawāh Shaista Khān; and for the first half of the next century, it was expessed to occasional outhursts of hostility or caprice on the part of the Nawābs and their officers.

The factory owed much of its wealth, and all its political importance, to its close neighbourhood to the Mnhammadan ospitsl of Murshidāhād. But from the same cause it was liable to constant danger. It was easy enough for the Nawah to order

out his troops and blockade the walled factory, whonever he had any necession of quarrel with the English Council at Calcutta. It followed, therefore, that the duties of the Chief of Cossimbazar were always diplometin as much as commercial; for it was through bim that negotiations were conducted with the Nawah. In 1757, when Sirāj-ud-daula rosolved to drive the English out of Bengal, the Cossimbazar factory felt the first effects of his anger. Its capture was easily offected, according to Broome (who follows Ormo):—

"The defences at Cossimbazar were nf as insignificant description, barely sufficient to render the use of cannon necessary to attack it; the building was a quadrangle baving small hastions at the corners, the curtains were only 3 feet thick, built round ranges of warehouses, of which they formed the exterior wall; there was no ditch or outer defeace, and the whole was surrounded by huildings which overlanked the factory at the distance of about 100 yards. The guns were of small calibre, and most of thom were honey-combed, the carriages more or less decayed, and the whole stock of ammunition not exceeding 600 rounds; but, worst of all, the gerrison consisted of only one officer, Lieutenant Elliot, and 44 regular soldiers, of whom twenty were Portuguese and several Dutchmon, together with about 250 matchlook men. † Under such circumstances, a protracted defonce onuld not reasonably he expected. The factory, being untonable, was surrendered on the 4th of June. property found there was plundered, the soldiers confined and the whole party subjected to such indignities, that Lieutenaut Elliot, who commanded the troops, was driven to distraction and v ehot himself." Among the captives were Watte, the Resident, and Warron Hastings, his assistant, who were sent in oustody to Murshidabad, from which Hastings shortly afterwards made his escape.

After the bettle of Plassey, Cossimbazar regained its nommeroial importance, but the political power formerly held by the Resident was transferred to the Agent at the Court of the Nawab, who lived nt Motifiel in Murshidabad. Mrs. Kindersley, who visited Cossimbazar in 1766, wroth that a vast quantity of silk was prepared et the factory, the products including silk pieces, hendkorehieves, stockings, gloves, etc. "The Company's

13 30 x 30

<sup>•</sup> Rise and Progress of the Bengal Army (1850), p. 40. See, however, the contemporary account given in Chapter II.

<sup>†</sup> Orme, Vol. 11, p. 57; Grose Vol. 11, p. 240.

<sup>1</sup> Ozme, Vol. 11, p. 58.

aervants," she said, "are fond of heing appointed to these out-settlements, hecause it is more advantageous than the appointments at Calcutta; otherwise, not perhaps so agreeable, as there are sometimes but three or four English amidst a number of black people." Coloaol Reenell again wrote (cir. 1759)—"Cossimbazar is the general market of Bengal silk and a great quantity of silk and cotton stuffs are manufactured here, which are circulated throughout great part of Asia; of the answought silk 300,000 or 400,000 lbs. weight is consumed in the European manufacturies." The deemy of Cossimbazar dates from the heginning of the nineteenth ceatury, when its climate chaaged for the worse and fatal epidemics broke out.

At one time the climato was colchrated for saluhrity, and Cossimbazar was regarded as almost a health resert. Captain Hamilton, who visited Bongal at the beginning of the eighteenth century, mentions in A New Account of the East Indies (volume II, page 21), that "the country shout Cossimhazar is very healthful and fruitful and produces industrious people who cultivate many valuable manufactures." Orme, in his Military History of Hindustan, treating of the months immediately following the hattle of Plassey in 1757, states that of the English troops quartered at Calentia and Chaadenangere, two-thirds were in hospital owing to the intemperance produced by the dietribution of prize-money; while of 250 men nt Cossimhazar, 240 had been preserved, by the excellence of ita climate, from the effecte of at least equal intemperasee. In 1768. it was recommended that European troops should not he brought nenror to Calcutta than Cossimhazar, on account of the climate lower down the river being so unfavourable to the health of Europeens. The Government Recorde, edited by Mr. Loag, contain an upplication to the Council from a writer at Calentta, dated March 1763, "requesting permission to go to Cossimhazar for the recovery of his health." After the famine of 1770, the margin of cultivation receded in all the country round, and wild heasts increased. In 1811, a traveller described Coseimhazar as "noted for ite silk, hosiery, koras, and inimitable ivery work"; but the greeter pert of the surrounding country was "a wilderness inhabited only by heasts of prey. At eleven or twelve miles from Berhampere, an almost impervious juagle extends for a considerable space, denying entrance to all but tigers."

Two years later the ruin of Cossimbazar was brought about by a change in the course of the Bhagīrathi, which took a sudden sweep three miles to the weet of its old channel, which was left a desolute stretch of stagnant weter. Epidemics of fever broke out, and the population was decimated; eccording to local tradition, it was catiroly swept eway in a twelvementh, thus furnishing an exact parallel to the legendary destruction of Geur. The roin of the place is thus described by an Iadian writer in an article on the Cossimbozar Raj published in the Calcutta Review of 1873.

"The length of the town was three miles, and its broadth was two miles. It was built of bricks, being so thickly studded with pricks houses that it was a common saying that one could make a circuit of it hy jumping from one house-top to another.\* The population, which consisted chiefly of Hindus, could be estimated at one hundred thousead soals. Contiguous tn, or rather adjoining, Cossimbazar were Kalkapur and Farasbdanga; the former was the headquarters of the factory of the Dutch, and the latter that of the French. Bhatpara, Bamangaohi, and Chunakhali constituted the suburbs. All these places wers originally situated on a curve of the river Bhagirathi; but, seventy years ago, a straight out was made forming the chord of the ourse, thus changing the course of the river and throwing the towas inland. This engineering operation was followed by the breaking out of an opidemic fever which, in virulence and mortality, is unparalleled by any pestilenes save that which destroyed Gaur. In the course of a few years, three-fourths of the population died ont; and Cossimbazar, from being at one tims a most populous place, is now overgrown with jungle and the abode of wild heasts. During the continuance of the opidemic, the rites of ersmation and funeral could not be performed, the dead being carried away in certs for disposal. Thus the great commercial mort of Cossimhazar was laid in ruins. The decimation of the population was closely followed by the dilepidation of the buildings. Most of the houses are new in ruins, the bricks having been removed to supply the materials for buildings elsewhors."

The former channel survives only as a khal, called the Kātigāag, which can be used by small hoats in the rains. The main stream formerly flowed past the Residency which was protected from innudation by embankments. This appears from the following account of some floods given in the Calcutta Gazette of the 29th September 1785: "We are sorry to learn by letter from Murshidābād that, in coasequence of the unusual height of the river (which has been such as was never known in the memory of

<sup>\*</sup> A similar popular tradition is that the town was so thickly covered with buildings that the streets never saw the sun.

mon), the great river had overflowed its hanks and laid the country hetween the city and Bagwangola eatiroly under water, and had, by the channel of Ackbarpere Lake, even penetrated the castern parts of the city; that from the same unfertunate cause some of the dykes on the Cossimhozar river had likewise given way helew the Berhampere Cautenments; and that the weter from these two sources, having joined, had overflowed all that part of the country, and had come up to the walls of the Cossimbozar fileture."

Existing buildings.

Ruins of large huildings and breed mouads of certh are practically all that is left to attest the legendory magainleence of Cossimhazar. It is said that the houses of the rising town of Berhampere were to a great extent constructed with the material obtained from these ruins. There is, however, an old temple of Siva and an old Jain shrine, known as the Nimaäth temple, which is preserved by the Jain morchants of Murshidābād. The palace of Mahārāja Manindra Chandra Naudi, the present representative of the Cossimhazar Rāj (of which an account is given later), is also situated here. It is an impesing huilding and contains some flac carved stone and pillars, which were taken from the palace of Chait Siagh at Baares.

The Residency complery. The site of the Residency is three miles north-east of Berhampore and is knewn os the Residency Hāta Bāgān; it is now, as its name implies, an erchard. On the northern side are the remains of an earthen rampart, and close hy is some clovoted ground colled Phāasitāla, i.e., the place of the gibbet or gallows. To the south, and separated from the Residency hy n read, is the old Residency cometery, which contains coveral interesting monuments.

Mention may first he made of the monument erooted hy Warren Hastiags to his first wife. According to Colonol Goetroll's Report on Murshidahad (1857), the original inscription ran thus:—

To the Memory of Mes. Warren Hastinos and her daughter Elizabeth She died the 11th July 1759 In the 2 \* year of her age.

This menument was erected by her husband
WARREN HASTINGS, Esq,
In due regard to her memery.

<sup>.</sup> So in original; no second figure to mark the unit. Note by Colonel Gastrell.

The inscription appears to have become obliterated and now reads as follows:-

# In Memory of

MRS. MARY HASTINGS and her daughter ELIZABETH Who died 11th July 1759 in the 2 year of her ago, This monument was erected by her bneband

WARREN HASTINGS
In due rogard to her memory.

Subsequently restored by Government of Bengal, 1863.

The "who" in this inscription makes it doubtful whether the reference is to the mother or the daughter: the latter, as we loarn from Gleig, survived her hirth for only ninotoen days. The second figure must have been left out because the exact age was unknown. In the same cometery there is a monument to n Mr. Dugald Campbell, who died at Rāngāmāti, 6th October, 1782, nged 32. Perhaps he was a connexion of Mrs. Hastings's first husband, Captain Dugald Campbell, who was killed during the onpture of Badge-Badge in December 1756.

Another ourions inscription reads:-

"Hore lieth the hody of Mrs. Sarah Mattocks, who departed this life the 4th October, 1788. Aged 27 years. Much lemouted (sic) hy hir (sic) husband Lieutenant-Octobel Mattocks. Was the grand-daughter of the great John Hampden, Esquire, of St. James', Westminster."

"There must," no Mr. Beveridge points out, "be some mistake here, for Hampden was killed at Chalgrove in 1643, and Mrs. Mattocks was not born till nearly 120 years afterwards. It does not appear oither why Hampden should be described as of St. James', Wostminster."

Yet another interesting epitaph inscription (with inscriptions in Persian and Nagri helow the English one) is on the monument of Mr. Lyon Prnger, Diamond Merchant and Inspector of Indigo and Druga—the plurality of occupations is ourious—who died at the age of 47, on the 12th May, 1793, "having fallen a sacrifice to the severe heat of the climate from travelling in a palanquin from Calcutta."

The majority of those who lie in the cemetery died in their youth or were cut off in the prime of life. One only attained a great age—a Charles Cromelia, who died on 25th December 1788, aged 81. It has been suggested that this was Charles Crommelia, a member of a Huguenot family, who had a chequered onreor. He joined the Company's service in Bombay in 1732 and rose to be Governor of Bombay, 1760-67. After retiring to England, he

had grent losses, returned to Indin in 1772 as a free-trader, and was made British Consul at Gos in 1784.

Colonel Gastroll states that some old memorial slabs were "dug out of the bank or mound, apparently part of en old fertification, to the north of the ruins of the Residency. One slab to the memory of Mrs. Charles Adams is inscribed with the date 29th May, 1741." Mr. Boveridge says that this tembetone was removed to Mr. Lyall's compound at Bebulbuca near Berhampore, with another bearing a Latin inscription to the memory of Isabella Gray, who died in 1737. George Gray, he says, was probably the Chief of Malda and afterwards Member of Council at Calcutta, who quarrelled with Clive and left the country in 1766.

Kalkapur.

A little to the west of the Residency cemetory is Kalkapur, where the Dutch footory stood. Bernier mentions it as in existence in 1666, and snys that it employed as many as 700 or 800 men. Teiffenthaler also describes the Dutch buildings ns being vnst and magnificent. A French man, George Louis Vernet, who was a friend of Warron Hastings, was second in command here in 1756 and showed great kindness to the English after the capture of Cossimbazer and Calcutta by Sirāj-ud-dauln. Nothing is now left but the Duoth cemetery, which contains 47 monuments, the oldest being that of Daniel van der Müyl, who died in 1721. The handsomest, which beers no inscription, is a tall structure with two piers of pillars supporting a cupola.

Saidabud.

Bhāgīrnthi, is Saidābād, where there used to be n French factory and also an Armsnian sottlement. The French appear to have stayed here at least as late es 1781, for in the Nizāmat records there is a letter of August 1781 from the Governor-General to Mr. Pott, the Resident at Marshidābād, directing, with reference to a letter from M. Dangereux to the Nawāb, that the French at Saidābād be restored to all the rights and privileges which they onjoyed before the war. The great Dupleix is said to have been at one time Resident here. The site of the factory, which is still called Parāsdānga, i.e., the French land, has been much out away, and part of it is occupied by the pumping station of the Borhampore water-works.

Kunjaghātn to the south-west contains the Rājbāri of a descendant (Debendra Nāth Rai) of Nuncomer (Nanda Kumār), a common-place bnilding, now more or less dismantled, port of which is said to have been the residence of Nuncomer. He probably visited it occasionally or periodically, but cannot have lived there regularly, for his home was at Bhadrapur in Birbhūm.

The Armenian settlement dates book to 1665, in which year they obtoined a pharman from Anrangzeb authorizing them to form a settlement at Saidabad, which then formed a suburh of Cossimbazer. Their church, which is about o mile from Kälkapur, was orected in 1758, possibly under the etroagth af a charter granted by the East India Company, ia which the Company undertook to give a site for a church in any of its sottlements in which ferty or more Armeniaas resided. The following account of it is taken from an article catitled Historical Bengal-An Ancient Church, by "Artomus," which appeared in the Journal (of Calcutto) a few years aga. "Times have changed in Berhampore as well as everywhere else, and the Armenians have given place to others in the local commercial world. The places where they lived are levelled to the ground, and down in Saidabad, where their residences were, one only finds grass ond moss grown ruios. The very roads over which they walked have disappeared, and ell that remaies of this ancient colony is an ocasional walled-in plot of land. To the question 'What place was this?' the guide invariobly replies -'A rich merchant lived here. He was ruined, and the house fell.' The crumbling decay of ages, however, has spared to some extent the old ohurch. Time has dealt more gently with it than with the old town, and it stands a grim and time-stained monumeet of an elmost forgottso prosperous community of morchants.

"The earred huilding is now only a dilapidated barn. Its wells are bare and crumbling. The inscriptione, mostly in the Armeaian tongue, on the upperstones of the flat graves are elowly being obliterated, and the little niches and stemps that once marked the spots where the faithful were went to bless and sprinkle themselves are almost invisible by the accumulation of the dust and dirt of lifty years of cruel neglect. The fent, ie the sacristy, where the aucestors of many af Calcatta's prominent Armenian citizeas of to-dey were admitted iota Holy Church, is now a receptacle for rags, whilst ou the other eide of the buildiag in another veetry, wherein the registers and vessels of the altar were carefully guarded, was found a epecimoo of faded milliaery probably east on one side as usoloss by one of the carctaker's children. The maia body of the church is absolutely a dreary weste: o place of desolation, the evidences of a former grandeur on the ioner roof and walls but accontusting tha

impression of that coadition.

"But this is not oll. For in the cast end of the building towere a tall structure that was once the contro of devotion and worship

<sup>\*</sup> Seth's History of the Armenians in India.

of the old-time Armenian community of the district. Aloft, stands a huge picture frame from which the ragged edges of canvas still flutter, and one is told that from here at one time looked down on the worshippers a beautiful picture of Christ. It is satisfactory to know that this beantiful work has been removed to Calcutta and duly preserved. Underneath this great frame-rerodos are three rows, one on top of the other, of quaintly painted panels, all in a fair state of preservation, representing incidents in the life of Christ and the ministry of his apostles. From the point of view of artistic merit these are perhaps unimportant, but they have a history contemporary with that of the Church itself, and are or should be of far toe great interest to those who love the memories of the time when their ancestors knelt beaeath them, to be allowed to be the perchiag places of the caretaker's poultry which, alas, sppears to be their only present ase. Little or none of the altar furniture has been left in the Church. Ic one of the vestries is a tangled mass of lampware and old chains, and on the masonry altar-table were seen two old candlesticks and an anciout wooden hook-rest. The verandsh surrounding the building, and the tiny compound in which it stands, are covered with the gravestones of Armenians, who lived and flourished in the district hetween the year 1758, when the church was huilt, and 1858, when the last hurial is believed to have taken place. The last date appears to he the 17th December, 1858, the grave, inscribed in English, heing that of "S. M. Vardon, Esquire."

"The Church is now rarely visited save hy the curious, and according to the caretaker, himself an Armonian with an imporfeet knowledge of English, each year produces two or, at the most, three faithful persoes who linger within the once sacred precincts to offer a prayer for the souls of the faithful departed whose last resting-places are within the shadow of the historic old building."

The Cossimbazar Raj family trace back their descent to one Kali bazar Raj. Naadi, a resident of Shijla in the Burdwan district, who migrated to Sripur near Cossimhazar and there set up a small husiness as a silk dealer. The real founder of the fortunes of the family was his great-grandson Krishna Kauta Nandi, whose connection with Warren Hastings brought him into notoriety under the name of "Canto Bahu." He was born in humble circumstances, for his father was merely a small shopkeeper selling silk, betelnuts and kites; his skill in flying kites, we are solemnly told by the family chronicler, carned for him the name of Khalifa, i.e., "the expert." Kanta Bahu ontered the Cossimbazar factory as an apprentice and in due time was brought on the establishment as a clerk, in which capacity he came into contact with Warren

James .

Hastings, who first came to Murshidahad in 1753. Three years later the obscure young clork had an opportunity of befriending the future Governor-General of India. Whon the Cossimbazar factory was captured by Siraj-ud-dsula, Warrea Hastings was sont a prisoner to Murshidabad, but managed to make his escapo, with the help, it is said, of Kants Babu. The story goes that Kāota Bābu kept him concenled in his house and coutrived to have him taken down the river in a boat. In gratitude for his services, Hastings promised to advance his fortunes, and whan parting from him gave him a memorandum, which he was to produce as proof of his identity. When Hastings rose to pownr, a number of mon presented themselves before him, all claiming to be Kantn Bahu, but Warran Hastings' questions exposed the personation. At length, Kantn Babu himself appeared and produced the momeraudum, whereupon Hastings gave him an appointment es his Bnnysn. The explanation of Warren Hastings' favour to Kantn Babu is quite credible, for be was not the man to ferget un old friend or to let n valuable corvice go unrewarded.

In his position as Bunyan, Kanta Bahu succeeded in amassing a large fortune. "In reorganizing the rovenne system it was provided by the Governor-Governl, with the concurrence of his Council, that no farm of lands should exceed the amount of a lakh of rupees per annum; and that no Banyan or other officer of whatever denomination should be allowed to farm lands, or to be security for any farmer. But in contravention of this regulation, Mr. flastings granted Kanta Bahu farms to the amount of thirteen lakks of rupees per annum. The illegality and impropriety of this proceeding called forth the severe censure of the Court of Directors, and subsequently formed the subject of Parliamentary enquiry. When Warren Hastings was impeached, the fifteenth charge against him referred to this matter :- 'The said Governor-General did permit and suffer his own Bunyan or principal black eteward, named Kanta Babu, to hold farms in different parganas, or to be senurity for farms to the amount of thirteen lakhs of mpees per aunum; and that after enjuying the while of those farms for two years, he was permitted by Warren Hastings to relinquish two of tham which were unproductive.' On this charge Mr. Hastings was, however, proncunced not guilty. But there is no doubt that Kanta Bebu was directly or indirectly the yaradar of several highly productive annihidaris, the value of which has now been largely incrensed.

"When Hastings proceeded to Benares to punish the refructory Raja Chnit Singh, he was accompanied by Kanta Bahu.

He there performed an act of chivalry which is worthy of record. When the palace was soized, some of the soldiers and officers, with a view to plunder the Ranis of their jewels and treasure, attempted to force an ontry into the sunana. remonstrated with them on their unnatural and unmanly conduct, and harred their entrance. But his remonstrances being unheeded, no intercoded with Hastings on hehalf of the Rauis; and represented to him that noble ladies of the East who were not permitted to cross the precincts of the zanana should not be subjected to the indignity and disgrace of heing roughly handled by strangers. On his intercession, Hastings interfered and the Ranis were saved. Kanta Babu then provided polkis and had the Ranis conveyed from the Rajhari to a place of comparative safety. Grateful for this act, the Ranis took off jewels from their persons and presented Kanta Babu with the same. He also obtained from the Rauis, Lakshmi Naraynn, Sila Ekmukh Rudrashi, Dakshinabartta Sankha, and other idols. These objects of Hindu wership may still he seen at the Cossimbazar Rajhari. On his roturn from Bensres Mr. Hastings bestowed upon him a jogir situeted at Ghazipur and Azīmgeni, and obteiued from the Nawab Nazim, tha then fountain of honour, the title of Maharaja Babadur for his son Loknath."\*

Though Kauta Babu was only a Teli hy caste, Warren Hastings made him president of the Jatimala Kachahri or Casto Cutchorry, a tribuual which dealt with eases relating to casto matters. When eballenged on the subject of his capacity to adjudiente on such matters, Warren Hastings stoutly defended him, asserting that his obaracter was irreprocedeble and that "as the servant of the Governer, he was considered universally as the first native iuhabitaut of Calcutta."+ The article already quoted contains an interesting reference to the difficulties to which he was exposed by his casto end the manner in which be overcame them. "Kanta Babu visited Puri to offer his homage and worship to Jegennath. The arrival of such au immensely weelthy man delighted the hearts of the Pandas, who expected to roop a rich hervest of rupees from the piety and bonnty of the Babu. But when they heard that be was a 'leli, they understood bim to be u common Kalu or oilman, whose husiaess it was to manufacture and sell oil. They therefore believed his casto and vocation inenpacitated him from making any grant which might he accepted hy tha Brahmens. When, therefore, he offered to found mu

<sup>\*</sup> The Kdeimbasar Raj, Calcutta Review, 1873.

<sup>†</sup> G. W. Forrest, Selections from State Papers (1772-85), vol. 11, pages 320, 325, 367. See also Bengal Census Report of 1911, Part I, pages 453-4.

atke or a fund for feeding the poor, the Pandas pronounced that he could not be ellowed to do so, inesmuch as hie gifts were by reasou of his low castn not acceptable. Kanta Babu, to prevent this soundal, wrote to the Pandits of Nadia, Tribeai, and other colebrated Samajes for vyavasthas on the subject of his competency to make gifts at Pnri. The Pandits thue referred to unanimously gave their verdiet in hie favour, a verdiet founded on the dietum Tula danda dhari taulik, i.e., Telie are not common oilmen, lint derive their appellation from the fact of their holding the ecales for the weighment of goods, and that the word Toli is the corruption of the word Tanlik. As holding the scales and weighing the goode is a vocation and more to all more hants and mahajans, the Telis came in the same category with other Navasake or second clase Sudres, and, like them, were entitled to the privilege of making gifte. The opinion of the l'andits of Bengal was conclueive and satisfied the Pandas of Orissa. Accordingly, Kanta Babu was allowed to found ather and make presents to Brahmans. The case of Kanta Bahu was remerkable, and is cited by his oo-caste men as a precedent. Any opulant Teli now going to visit Jegennath, when questioued as to his caste, replies that he is of Kānta Bābu's paste."

Kanto Babu was succeeded in 1778 hy bis son, Loknath Rai, who had, as alreedy etated, received the title of Maharaja Bahadur. The uext of the line was the lutter's enn Harinath. on whom the title of Raja Bahadur was conferred by the thon Viceroy, Lord Amberst. He died in 1832, leaving a minor son named Krishnenath and a deughter who was married to Nubin Chandra Nandi, the father of the present proprietor of the Rai. Krishnauath, on whom the titls of Raja Bahadur was conforred by Lord Auckland in 1841, began to dissipete the family fortunes when he attained his majority, spending no loss then 41 lakhe in four years. He committed suicide, by blowing put hie braine, in 1844, a day after making his will. By this will he left his property in trust to the East India Company for the esteblishment of a University at Banjetia to be called the Rrishaanath University, bequeathed three lakes to a private servant besides several houses end valuable jewellery, and left his widow, Rani Swarnamayi, only an allowance of Re. 1,500 p. month. The Rani contosted the validity of the will, which was set eside on the ground of the testator not baving been in full possession of hie consec. She held the property till her death in 1897, and devoted the grenter part of its income to works of charity and public utility: hor bonovolonce and munificence have. in feet, become proverbial. In recognition of her public spirit,

she was made a Maharani in 1871 and a member of the Imperial Order of the Crown of Indie in 1878. On her deoth the property pessed to her mother-ia-low Rani Hara Sundari, the widow of Raja Harivoth, but she excented a deed in favour of her grandeon Monindra Chandre Nondi, who ie now is possession of the property. He has been mode o Maharajo, and the some title has been conforred on his next hoir and successor as a personal distinction subject to the opproval of the head of the Bengal Government for the time being.

Dhulian .- Town in the north of the Jongiphr subdivision situated on the Bhagirothi. It consists of a group of villoges, which were formed into a municipolity in 1909. The population within municipal limits, eccording to the census of 1911, is 8,298. It is one of the most important river marts in the district, being the seat of o large trade in rice end other ogricultural produce. It contoins a stotico on the Borhorwa-Azīmguoj-Kātwa hronch of the East Indian Railway, and there is a steamer service to

Jiaganj during the roins.

Ghiasabad.-Village in the Laibagh subdivision, situated on the west hank of the Bhagirathi about 7 miles north of Asimganj. The remeins discovered here show that it is the site of an old Hindu town. Stones and pillors engroved with Pali chorocters, gold coins end hroken pottory have been found, but nothing has yet been discovered which throws any light on the history of the place. The old Hinda name of the place was Badribat. which the conquering Muselmans changed to Ghiasahad There ie an old Muhammadan tomh horo, which Coptein Layord wee told was that of a king of Ganr, whee he visited the plece in 1853." It has been enrmised therefore that the tomh is that of Ghiāsuddin Bohādur, who rnled over Eastern Bengal from 1310 to 1319 and over oll Bengel from 1319 to 1323 A.D., hut Mr. Beveridge was informed by the guardian of the tomb that the family tradition was that it was hailt over the remains of a eoint.†

Giria .- Village in the Jongipur subdivision, situated on the east bank of the Bhagirathi ebont five miles north-east of Jangipur. It is olso the name of a taraf or tract of country in pargana Shamaskhāli, which includes six villages on the oast back end three on the weet hack of the Bhagirathi. The nome has heeo given to two hottles fought in the neighbourhood, the first hetweon Ali Vardi Khan ond Sarfaraz Khan in 1740 end the eccond between the English and Mir Kasim's army in 1763.

<sup>·</sup> Proceedings of the Asiatic Society of Bengal, 1853, p. 577. † Old Places in Murchidabad, Calcutta Review, 1892.

In the sarlier hattle, Sorfaraz Khaa, the third Nawah of Murshidabad, and the last of the lineal descendants of Murshid Knli, was defeated and slain by Alī Vardi Khan, who had rebelled and advanced against him from Bihar. An account of this hattle, which gave the victor the throno of Bengal, will be found in

Chapter II.

In the battle of 1763 the Euglish aumhered 750 Europeans and 2,000 sepoys, with a few guns and some native cavalry, commanded by Major Adams of the 84th Rogiment; the army of Mir Kāsim was composed of 12 hattalions of sepeys, 15,000 horse and 12 cannon. The ongagement was sharply contested for four hours, for the troops of the Nawāb had been carefully trained in European methods by Samru, the notorious German renegade. The enemy, of one time, broke part of the English lins, gained possession of two guns, and ottacked the 84th Regiment in front and rear. But in the end, the English victory was complete; all the cannon were captured, with 150 hoats laden with provisions, and Mir Kāsim fled towards Moaghyr.

Though the two hattles have the same name, they were fought on different sides of the river and at some distance apart. The first battle was fought on the east of the Bhāgīrathi, as is clear from the Rivasus-Salātin, which states that Sarfarāz Khān marched north from Murshidābād passing Diwācsarāi and Khamra, by what is now the Jiāganj-Jaagipur road, to the east of the river. The forces of Ali Vordi Khāa were, it says, arranged in the form of a circle from Aurangābād at the mouth of the Sati river to the plain of Balkatah. The site, which was near the villagas of Momintala and Shibaārāyanpur, has been

diluviated.

In this hattle an officer of Sarfaraz Khān, named Ghaus Khāo, is said to have performed prodigies of valour and fell fighting gallantly. A temh was erected over his remains at Chāndpur on the east of the Bhāgīrathi, but hoth villags and temh wore washed away about fifty years ago. The temb was then re-erected on the west side of the river in what is now called Chāodpur, near which there is a new Momintala. Here three mounds are pointed out as the graves of Ghaus Khān and his two sons Kutuh and Bāhar, who were killed with him. According to the Sair-ul-Mutatharin, however, the temb did not long contain the bodies of Ghaus Khān and his two sons. One Shāh Haidar, a saint and a collsteral ancester of Ghulām Hussaiu, the nather of the Sair-ul-Mutākharin, was a great friend of Ghaus Khān and had converted him to the Shia faith. When he heard of his friend's death, he west to Murshidāhād and loaded Alī Vardi with representes.

"which he hore patiently, nor did there come any word from that prince's mouth, but such as savenred of humility and submission." Shah Haidar then went to Giria and dug up the hodies of Ghaus Khan and his soos and companions, and took them to Bhzgalpur, where he reinterred them.

The second hattle of Giria was fought on the west hank of the Bhagirathi, near the then mouth of the Banslei. Major Adams crossed the Bhagirathi usar Murshidabad on 27th July and marched up its right hank, while Mir Kasim's army abandoaed its strong position at Suti and gave hattle on the open plaie. The battle actually took place in the angle hetween the right bank of the Bhagirathi and the left bank of the Bhaslei. It would be more correct to call it the battle of Snti, as the Sair-ul-Mutakharin does.\*

Jangipur. - Headquarters of the subdivision of the same name situated on the east hank of the Bhagirathi river. It contains a population of 11,408 persons, socordiag to the census of 1911. The name is a corruption of Jahangirpur, which is explained hy a tradition that the Emperor Jahangir founded the place. During the early days of British rule it was an important centre of the silk trada and the eite of a commercial residency. Nizāmat office records there is a letter, dated 1773, addressed to Mr. Henchmao, Collector of Jahangipur, by Mr. Middleton, Resident at the Murshidahad Durhar and Chief of Murshidahad. In 1802, Lord Valantia described Jangipur as "the greatest silk station of the East India Company, with 600 furnaces, and giving omployment to 3,000 persone." Ho added that silk thon sold for Rs. 10-4 a seer. In 1835, when the Company's trading monopoly ceased, its filatures were sold to a Mr. Larulletto for Rs. 51,000. The old Residency cemetery was washed away hy a . flood of the Bhagirathi in 1847. A notice in the Calcutta Gazette of 4th March 1848 etates that seven memorial tablets were removed from the monuments and deposited in the Toll Office, and were available on application by relatives or friends of tho deceased. †

The subdivisional courts and offices formerly stood on the east bank of the Bhāgīrathi, and were moved to the west hank in consequence of the oncroachments of the river. This quarter of the town is called Raghunāthgauj and is within municipal limits. The northern portion of Raghunāthgauj is called Bālighāt, and is said to be named after the poet Vālmiki. An ancient bauyau troe

<sup>.</sup> Old Places in Murshidabad, Calcutta Review, 1892.

<sup>†</sup> Bengal Past and Present, July 1909, p. 858.

is supposed to mark the spot where he used to bathe. Here there is an eld mesque with an inscription saying that it was built by Saiyad Kāsim and centainiag a shronegram, which gives 1075 A.H., or 1664 A.D., as the date. Saiyad Kāsim, who possibly gave his name to Kāsimbazar, is said to be descanded from a famous saint, namad Saiyad Shāh Martazanand, whese temb is at Suti: it is mentioned in the Riyazu-s-Salatin.

Sir Ashlay Eden, Lieutsnant-Geverner of Bengal from 1877 to 1882, was ease stationed at Jangipur and transferred the subdivisional headquarters there from Aurangabad in 1856. Jangipur is still a cantre of the silk trade and is the chief tell-

station for beats passing along the Bhagirathi.

Jangipur Snbdivision.—Northern subdivision of the district with an area of 509 square miles. Its population, according to the ceasus of 1911, is 357, 930, the density being 703 per square mile. In shape it resembles an isosceles triangle, bounded on the wost by the Sonthal Parganes and Birbhüm and on the east by the Padma river, which separates it from Målda and Rājshāhi; on the south lies the Lalhagh subdivision. The northernmost point is coaupied by the Farakkā catpost and the Shamsherganj thana (of which that cutpest forms part), south of which is thana Suti. The trust south of Suti is divided into the two thanes of Mīrzapur, to the west, and Raghuaāthganj, to the east; south of Raghuaāthganj is the Lālgela thana.

The subdivision is divided into two parts by the Bhagirathi flewing from north to south. Beginning from the north, the country to the cast of that river as far as the tawn of Jaagipur is a long strip of char land between the Bhagirathi and the Padma. This strip, which represents nearly two-thirds of the whele length of the subdivision, is extramely narrow, its averago width being only about 2 miles. It is sparsely populated and thinly woaded, and the houses are only temperary structures. The remainder of the Bagi, i.e., the country east of the Bhagirathi, is about 14 miles in length and 10 miles in width. It is thickly papulated and well oultivated. Being a fertile alluvial tract, it hears two arops in the year, and jute is extensively grown. The country to the west of the Bhagirathi has also a twofald division throughout its length. The eastern friage along the Bagbiratbi, which has an average breadth of about 3 miles, is of the sams character as the Bagri. A characteristic feature of this riversin strip is that it abounds in kul trees, on which lac is reared; as in the Bagri, there are numerous mange erchards and . bamboe elumps. The wastern portion extending to the horders of Birbhum and the Southal Parganes has a comparatively high and

hard undulating surface, on which winter rice is elmost exclusively grown. This tract, which has an average hreadth of about 7 miles, is called the Rarh.

The chief rivers of the subdivision are the Ganges or Padma and its distributary the Bhāgīrathi. The Ganges has two smaller offshoots, viz., the Gumāni, which takes off at the extremo north of the subdivision near Farakka, and the old channel of the Bhairab, which hranches off close to Lālgela. The tributaries of the Bhāgīrathi are the Singa, Bāusloi and Pāgla, all hill streams from the Sonthal Parganas. The united waters of the Bānsloi and Pāgla fall into the Bhāgīrathi near Jengipur. The Sioga hifurcates helow the former indigo factory at Aukura; the northern hrench joins the Bhāgīrathi at Hāzārpur, and the southern at Dhuliān.

The eubdivision is liable to inundation during the rains, when hoats furnish the main means of communication. As the flood water subsides, the laud is sown with kalāi, which is extensively cultivated. There are several bils, of which the most important are the Chachand and Bānsahāti Bils to the west of the Bhāgīrathi, and the Krishanseil, Porāmāri and Gāogni to the east of that river.

Jiāganj.—Town in the Lālhāgh sahdivision, situated 'oa the oest hank of the Bhāgīrethi 6 miles north of Murshidābād and opposite Azīmgenj station on the Eest Indian Railway. It forms part of the Azīmganj municipality and is connected with Azīmganj by a ferry across the Bhāgīrathi; during the rains, a steamer service plies to Dhuliāo and Calcutta. Though it is no loager such an important emperium as it was, Jiāganj is still a large depôt where rice, jate, silk, etc., are collected for export. It coatains some large honses, the property of Jain merchaots, many of whom dwell here, though the main colony lives at Azīmganj.

Kalkapur.—See Cossimhazar.

Kāudi.—Headquerters of the subdivision of the same name, situated near the Mor river, 18 miles south-west of Berhamporo.

The town owes much of its importance to its having been the seat of a wealthy and devout family of Uttarrarhi Keyasths, who were originally known as the Kandi Rajas, but having taken up their residence et Pāikpāra in the neighbourhood of Calcutta, are now generelly called the Pāikpāra Rajas. The first of the family to settle at Kandi was Hara Krishoa Siagh, who was a money-lender and silk merchant. He is said to have heen driven to take up his residence at Rampur Boalia hy the Maratha raids, but this was only a temperary absence, for

hie eon Gauranga Singh is knowe to have lived at Kandi. Here he is said to have huilt a house with coroices like those on Sirājud-daula'e palace. Thie, it is said, "so exasporated the haughty Nawāb that he immediately ordered the coroices to be pulled down and the builder to he arrested. This mark of vandaliem is visible in some parts of the dilopidated house which still exists."

The real founder of the fortness of the family was Gaogo Govinda Singh, the nephow of Gnuranga Singh, who become the Banyan of Warren Hastings, and in that capacity amassed an immense fortune. Against him Burke thundered in his impeachment of Warren Hastings as "that collected heap of villainy." Warren Hastings, however, speke of him in the warmest terms of gratitude and, when leaving India, remarked, "The regret which I exenct but feel, in reliegoishing the cervice of my honorable employers, would be much embittered, were it accompanied by the reflection that I have neglected the merits of a man who deserves ao less of them than of myeelf-Ganga Gobinda Singh-who from his earliest youth has been employed in the collection of revenues, and was about 11 years ago eelected for his superior talent to fill the office of Diwan to the Coloutta Committee. He has from that time, with a short intermission, been the priocipal netive agent in the collection of the Company's revenuee; and I con take upoo myself to sey that he has performed the duties of his office with fidelity, diligence and ability. To myeelf, he has given proofs of a constacey and attachment which neither the fears nor expectations excited by the prevelence of direct influence could shake; and at a time. too, when these qualities were so dangerous, that fer from finding them amongst the generality of his countrymen, I did not invariably meet with them amongst my own."

Ganga Gohioda Singh was horn at Kāadi, sod retiring thither in his old age devoted himself to the erection of shrines and images of Krishna. Hie came has acquired a traditiocol celebrity for the most megnificent srāddha, or fonerel obsequies, ever performed in Beogal. They were celebrated in honour of his mother, and are etated to heve cost twenty lekhe of rupees. The gueets on that occasion included the Rājes and zamīndārs of half the Province, and were prosided over hy Siva Chandra, soo of the revored Brēhman Rāja Krishna Chandro, of Krishnagar. The Brēhmans are said to have been fed with the freeh rice of Jaganaāth, hrought hy relays of posts from Puri to Kāndi.

<sup>\*</sup> Kishori Chand Mitra The Kandi Family, Calculta Review, 1874.

His grandson, Krishaa Chandra Singh, hetter known by his popular name of Lala Rabu, who was born in 1775, added largely to the estate, but hecame an ascetic and took up his residence at Brindaban, where he was distinguished for his liberality and pioty. Lala Babu's son was Sri Narayan, who loft no sons. His senior widow adopted Pratap Chandra Siagh, who helped to found the British Indian Association, of which he was Vice-President, Ho was made a Rāja Babādar aad C. S. I., and founded the Kāudi High School in 1859. He died in 1866, leaving four sons, Girie Chandra (died 1877), Purna Chandra (died 1890), Kanti Chandra (diod 1880), and Sarat Chandra, who is still alive. Kandi oweslits disponsary, which is a woll equipped iostitution, to the munificonce of Giris Chandra, who bequeathed Re. 1,25,000 for its construction and maintenance; it was opened in 1888. The junior widow of Sri Narayan adopted Iswar Chandra Singh, the younger brother of Pratap Chandra; he died in 1861 leaving an only son, Indra Chandra, who died in 1894.

The family now live at the Bolgachia Villa at Calcutta, but Kandi contains the old family residence and the temples they have erocted. The shrine of the family god Radbaballabh Jiu, whose image was placed there by Gauranga Siagh, is described as follows by Babu Bholanath Chandra, in his Travels of a Hindu (pp. 65-67): "Of all shrines, the shrine at Kandi is maintained with the greatest liberality The god here seems to live in the style of the great Moghul. His mushad and pillows are of the best velvet and damask richly embroidered. Before him are placed gold and silver salvors, onps, tumblers, pan-dans, and jugs of various size and pattern. He is fed every morning with fifty kinds of curry and ten kinds of pudding. His breakfast over, gold hookahs are brought to him, to smoke the most aromatic tobacco. He then retires for his noonday siesta. In the afternoon he lunchee, and at night he sups, upon the choiceet and richest viends with new names in the vocabulary of Hindu confectionery. The daily expenses at this shrine are said to be Re. 560, inclusive of alms and obarity to the poor."

Kāndi Subdivision.—South-western subdivision of the district with an area of 435 square miles. Its population, according to the census of 1911, is 301, 493, the decsity being 589 persons per square mile. It is bounded on the east by the river Bābla, on the south by the Burdwan district, on the west by the district of Birhhūm and on the north by the Sadar subdivision. The surface is undulating, but a coasiderable portion of thana Kāndi is occupied by the depression called the Hijāl, and a large part of thana Bharatpur is a low-lying plain, which becomes

water-logged during the rains. The chief rivers are the Dwarka and Mor or Maurakhi; the latter bifurentes, one branch joining the Dwarka at Raugram, while the other falls into it in the Hijal.

Kiriteswari or Kiritkona.-Villego in the Lalbagh subdivision, situated to the west of the Bhagirathi, three miles west of Murshidabad. The place derives its name from the temple of Kiriteswari, which marks the spot where the crown (kirit) of Sati fell when she was dismembered by the discus of Vishan. It is of some antiquity, being mentioued in the Brahmauda section of the Bhavishyat Purana, which was probably composed in the fifteenth or sixteenth century A.D. It flourished under the rule of the Nawabs, thus disproving the story that Murshid Kuli Khan had all Hindu temples within four miles of Murshidabad pulled According to the Sair-ul-Mutakharin, Mir Jafar was persuaded by Nauda Kumar, the Nuacomar of history, to take water in which the sacred emblem of the goddess bad been bathed, in the hope that it would be a cure for the malady of which he died. The emblem is a piece of black stone engraved with floral designs. The orown, or frontal hone, itself, which is called guptapit, is preserved in a pot covered with red silk and is rarely exposed to view. There are several other temples, one of which bears the date 1765, but all are neglected and in need of repair. According to the Riyazu-s-Salatin, Mir Habib encamped here when making his raid on Murshidabad with the Maratha horse.

Lālbāgh.—Pert of the town of Murshidābād and the head-quarters of the subdivision of the same name. When Priace Farrukhsiyar came to Murshidābād from Dacca, after Murshidābād had been made the capital of Bengal, Murshid Kuli Khān assigned him a palace at Lālbāgh, of which no trace now remains. The subdivisional courts and offices are located in a building called the Permit Cutcherry, which was the old custom-house.

Lalbagh Subdivision.—Subdivision is the centre of the district with an area of 365 square miles. Its population, necording to the census of 1911, is 195,128, the density being 535 persons per equare mile. It is bounded on the north by the Jaagipur subdivision, on the east by the Sadar subdivision and the river Padma, which separates it from the Rājshāhi district, on the south by the Sadar and Kāndi subdivisions and on the west by the Bīrbhūm district. The laud to the west of the Bbāgīrathi is called the Rārb and has au undulating surface, on which winter rice is mainly grown. Into coltivation is almost unknown in this

portion except on the river bank and diara land. The eastern portion, which is called the Bagri, is a flat alluvial tract producing autumn rice and rabi crops; the cultivation of jute is also considerable. Unlike the Rarl, which is thinly wooded, it has a luxuriant vogetation. The villages have a heavy jungle round them, and there are numerous mange and other fruit orehards. There is this further difference between the Rarh and the Bagri. that in the former the Hindus are twice as aumerous as the Musalmans, whoreas in the Bagri the reverse is the case. Bhagīrathi enters the subdivision at Gadi. There is a long embankmont on its eastern hank, called the Lalitakuri embankment, to protect the country from inundation. The Gohra Nullah oues connocted the Bhagirathi with the Bhairah and other rivers. but its offtake from the Bhagirathi has been closed by the embaakment, and it is gradually drying up and ceasing to fulfil its former functions as a drainage channel for the country to the east of the Bhagirathi.

Maidapur.—Villago in the Sadar subdivision situated three miles east of Berhampore. In the eighteenth century this place, situated on the high road from Calcutta to Murshidahad, was almost a suburh of Murshidahad. Orme speaks of civilians having their country houses here before the battle of Plassey, and sheut 1768 the Chief of Cossimhazar made it his residence, at least for a time. This is clear from a letter, dated 10th April 1768, from the Council at Calcutta to the Directors, in which Midnapore is a mistake for Maidapur. It says—

"Mr. Sykes has represented to us the inconvenience he must labour under in transacting the business of the Durbar, from the Council having appropriated Midaspore house to the use of the Chief of Cossimbazar, which place he has for some time past made his principal residence by reason of the nahealthy situation of Motijhil. We could not, with the least degree of delicesy to that Board, take this matter again into consideration; and he wes, therefore, told it should be referred to the decision of You, our Hononrable employers."

Lord Teignmouth † (Sir John Shore) was living at Maidāpur in October 1773, in which year it was the official residence of Mr. Samuel Middleton, Resident at the Darbār and Obief of Cossimbazar; the Nizāmat records contain several official letters of his written in 1773 from Maidāpur. It remained the civil headquarters of the district for many years, and the jeil end

Appendix to Verelst's View of the Rise, I regress and Present State of the English Government in Bengal (1772), p. 77.
 † H. Beveridge, Old Places in Murshidabad, Culcutta Review, 1832.

Innatic osylam were located there till 1873-74; the latter huildings are still standing.

A little to the north of Maidapur is Chunakhali, an old subarh of Mursbidabad, which is famous for the excellence of its mangoes. Near it is Hathinagar, where the Nawahs seem to have kept their elsphants. North of Chunakhati, on the right hand side of the read to Marshidabad, is a magnificent avenue of debdara trees (Polyathia longifolia) which leads to Nishathagh.

Murshidabad.—Town in the Lalhagh subdivision, situated on the east haak of the river Bhagirathi, six miles north of

Berhampore,

Though Murshidabad was the capital of Bengul for nearly a century, its history cannot be traced back to any distant dote, and there are divergent nocouats of its origin. According to Tieffenthaler, it was founded in the time of Akhar, and this seems to be corroborsted by the fact that there is a place to the east of the town called Akharpur. There is, however, no trace of this name in the old records, where it is olways known as Makhsusabad, or its variant Makhsudahad, Tho Rivagues. Salatin says that the place was called Makhsusabad after n merchant named Makhsus Khau who huilt a sarai thoro, and its founder may have been a nobleman of that name who is mentioned in the Ain-i-Akbari. He was the brother of Said Khan. Governor of Bengal under Akbar (1587-95 A.D.), and served in Beagal and Bihar; n stone mosqua at Hajipur in the Patas district, which was huilt by a Makhans Khan, may have been erected by him. There is also a mention of the town, as "Morasudābād founded by a Yavana," i.e., a Musalmān, ia the Brahmanda scotion of the Bhavishyat Purana, which was probably composed in the fifteenth or sixtseuth century. Yot another account is given by Raymond, the translater of the Sir-ul-Mutakharin (eire., 1786), who says it was first called "Colarin" theu "Macsoodabad" and finally "Moorshoodahad". Kolaria was a pince in the east of the town, where Murshid Kuli Khan had his residence

In the first half of the seventeenth century it hegan to acquire a reputation for the manufacture of silk fabrics, and in the second half of that contary became the seat of a Mughel efficer. Taveraier, who visited it in 1666 and called it Madssouhazarki, says that it was a large place and the residence of the Receiver-General (by which he means the Diwān) of the Nawāb Shuista Rhān. The English Agents, Streynsham Master and William Hedges, both montion it as the sent of a Covernor named

Boloband or Bulohand Ray, who interfered with the English trado under various pretexts and died at "Moxudabad" in 1683, by which time it had become a mint town.

In 1697, the town was taken and plundered by the Afghān insurgente during the rising commonly known as Subhn Singh's rebellion, and in 1700 Murshid Kuli Khān, the Diwān of Bougal, made it the headquarters of the Diwāni in place of Ducca. Three years later Murshid Kuli Khān, who had in the meantime been appointed Deputy Nāzim and really exercised all the powers of Nāzim, called it after himself Murshidātād, and thenceforth it was the acknowledged capital of Bengal. The old name still lingered on, however, and is found (spelt as Muxudabad) in the Euglish records as late as 1760.†

The Nawabs, after the Oriental fushiou, built themselves palaces and aderned the capital with other buildings. Throughout their rule Murshidabad was not exposed to the hazurds of war except during the war with the Marathas, when Mir Habib made a successful raid on it with a body of Maratha horse. He did not succeed in penetrating the city, but pluadered the suburbs, part of which he fired, and carried off a great treasure from Jagut Setb's palace. Murchidabad was fortunate in escaping further attacks, for it was not protected by fortified walle. As it was, the danger of attack by the Marathae was so real that many of the inhabitante deserted it and fied across the Ganges.

After the battle of Plaesey, Murshidābād continued to be the seat of administration for some years. That battle was not regarded at the time ne subverting the Muhammadaa Government but as a meane of substituting a subservient Nawāb for Sirāj-ud-daula, and the work of Government for several years remained in the hands of Muhammadan efficials. The first great change was made in 1772 by Warren Hastings, who removed the supreme civil and criminal courts from Murshidābād to Calcatta. After an experience of three years, the tribual of criminal justics was retransferred to Murshidābād; and it was not till 1790, under Lord Cornwallis, that the entire revenue and judicial staff was cetablished at Calcutta. Before this time, too, the civil headquarters of the district had been fixed at Maidāpur, from which it was transferred to Berhampere. The

In the Laboro Museum there is a rupoe of Aurangaeb with the mint mark of Makhausābād bearing a date corresponding to 1879 A.D.

<sup>†</sup> The date of the new name is clearly fixed by the evidence of coins. The name Makhausābād appears hast on a coin of 1704, and Murshidābād appears first on a rupes coined in the year beginning 28th December 1704. See Notes on Gaur and other old places by Moumohau Chakravarii, J. A. S. B., July 1904, p. 234.

city of Murchidabad was thus 1sft only as the residence of the Nawab Nazim, a descendant of Mir Jafar, who till 1882 retained cortain attributes of sovereignty within his palace and received a peosion of 16 lakhe a year. In that year the last Nawab Nazim undicated his position in favour of his son, who encocaded on a reduced pousion and without any covereign rights. The title of the present descendant of the once independent rulers of Bongal, Bihar and Orissa is now simply that of Nawab Buhadur of Murshidabad.

After the battle of l'lassoy, Clive wrote: "The city of Murshidābād is as extensivo, populous, and rioh as the city of London, with this difference, that there are individuals in the first possessing infinitely greater property than in the last city. The inhabitants, if icoliced to destroy the Europeaas, might have done so with eticks and stoces." At that time, the largest dimensices of the city proper are said to have been five miles along the Bhāgīrathi in length, and two and a balf miles in breadth on each back of the river, while the circumference of its extensive suburbs has been put as high as 30 miles. Originally, it is said to have stretched along both eides of the river for 10 miles, and it is noticeable that Orma speaks of Hirājhil on the western bank as being in the middle of the city.

Other accounts show that, though large and populous, Murshidābād contained few buildings of any grandsor except the palacee of the Nawabe and was for the most part a city of mosa streets. Mrs. Kindersley wrote, on visiting the place in 1766, "Muxudabad, the present capital of the three provinces, is a vilo dirty place. The palaces of the Nabob and houses of the great people are built of stone with more expense than taste; those of the common herd are built of straw and hamboo, so low that it is difficult to stand upright in them." Later nocounts bear out this description. Hamilton's East India Gazetteer, for instance, says—

"The town extends eight miles along both sides of the river, and was never fortified except by an occasional rampart in 1742 during the Mahratta invasion. The huildings are in general bad, and the old palace of the Nabobs, named the Laul Baugh, so insignificant as to be passed without cheervation; but to the corth of that rangs the Nabob has recently erected a lefty medern European house (named tha Aina Mahal), which now forms a conspicuous object viewed from the river. With the exception of the Chowk and the streets leading to it, the city of Marchidabad may be described as a vast assemblage of mud and straw huts, built without the least regard to order, cheked up ou all

sides with trees and vegetation of all sorts, interspersed on the side next the river with a few brick houses, and a considerable number of paltry mesques, being on the whole, with reference to its size and population, probably the meanest capital in Hindustan."

With this may be compared the description given by Celenol Gastrell in the Revenue Survey Report (1857)—

"Numerous brick buildings etand all along the banks of the river, north and south of the pulace, which belong to, and are chiefly eccupied by, the relatives and adherents of the Nnwab. Many others, some with pretty gardens, are scattered about in tho tangled maze of jungle, hevels, heles and tanks which lie to the eastward. Standing on the top of the palace dome, the leftiest place in the district, and looking over the city and its subarhs, little meets the eye hut a dense forest of hamboes and trees of all kinds. Hardly a clear spet is to he seen. It is only when one turns to the west that the river and the high land in the north-west of the district present open tracts. A stranger, as he stood and gazed, would never imagine that below was a dense mass of human beings of all classes, crowded tegother in every description of house and hut. There are no defined limits to Murshidahad as a city, nor is any part known especially by this name. It is given indiscriminately to a collection of temples, mosques, handsome brick honses, gardens, walled enclosures, hovels, buts and tangled jungle, containing the ruins of many edifices that have aprung up and decayed around the many residences of the fermer and present Nawahs Nazīm of Murshidahad." This account holds good at the present time, except that the place exhibits even mere palpable signs of decline. Tho earthquake of 1897 destroyed a large number of huildings, which the people have not been able to replace, and the untouched ruins convey a melancholy impression of poverty and decay.

In the heginning of the present century, by which time the decay of the city had already set in, we have several estimates of the population. They cannot be emitted in this place, though for purposes of comparison they are almost useless, as we know neither the area which the city was then cuppesed to cover nor the modes of commercation adopted. In 1815, the number of houses was estimated at 30,000, and the total population at 165,000 senls. In 1829, the Magistrate, Mr. Hathern, took, what is described in the Coasus Report for 1872 as, "a tolerably accurate courses"; and returned the population at 146,176. In 1837, Mr. Adam found the inhabitants to amount to 124,804 persons, which shows a decrease of nearly 15 per cent. in eight

years. In 1872, when the first regular census was taken, the population was no more than 46,182; but the old city comprised a much larger srsp than was included within the municipal boundaries in 1872. It has since still farther diminished as shown in the margin; the figures include the population of the

	Ū	suburh of Azimgnnj, which formed part	
1872 46,182 1881 89,231		of Mursbidabad until 1896, when it was	
1801 35,570		made a soparato municipality. The	
1901 28,558 1911 24,996		population of the area included in the	
		municipal limits of Murshidahad as	
w constituted	WAG	15 168 in 1901 and fall to 12 669 in	

15,168 in 1901 and fell to 1911.

This town contains the administrative bandquarters of the Lalbagh subdivision, but has no industries except a few that wore fostsred by the luxury of the Mughal Court. Ivory carving is an old speciality of the place: the artificers, now few in number, produce highly-finished work. Other industrial arts are the ombroidery of articles with gold and silver lace, the making of musical instruments and hookahs, and the manufacture, of silk fabrics.

For convenience of reference the buildings and remains at CENTRAL Murshidabad are dealt with in the following account in three avinogroups, viz., central, southern and northorn, in the order mentioned.

The most couspicuous huilding in Murshidabad is the palace The of the Nawab Bahadur, which stands on the hank of the Bhagi- palace. rathi It is an imposing pile, in the Italian style of architecture, and was designed and built under the supervision of General Duncan McLeod of the Bengal Corps of Engineers (father of Sir Donald MoLeod); the foundation stone was laid in 1829, and the building was completed in 1837. It is a three-storied hullding surmounted by a dome. Un the ground floor are the toshakkhana, armoury, offices and record-rooms; on the first floor are the Durhar Hall or throne-room, hanquoting hall, drawing-room, sitting-rooms and billiard-rooms. The second floor contains a hall-room, library, ohina-room, hedrooms, etc. The Durhar Hall, hanqueting hall and hall-room are particularly fine chambers. The former is crowned hy a dome 63 feet high, from which hangs a magnificent oandelahrum with 101 branches. The banqueting hall and ballroom are each 189 fact long by 27 feet broad. The palnos contains many artistic treasures, rare pictures, costly jowelry, eld arms, wondsrful copies of the Koran, etc. Many of the most interesting objects have been lent to the Victoria Hall collection at Caloutta.



Nizāmat Kila. The palace itself is called the Bara Kothi or Hāzārduāri, s.e., the house with a thousand doors, and the enclosure withia which it is situated is known as the Nizāmat Kila. This contains, in addition to the palace, the Imāmhāra, the Medina, a clock tower, three mosques and residential and other quarters. It is entered by several large gates bearing different names, such as Dakshin Darwāza, Chauk and Imāmbāra. The main gates have naubat-khānas or musiciaus' galleries over them, and the entrances are large and high enough for an elophant to pass with a howdah on its back.

"The most striking emblem of royal dignity still maintained at Murshidahad is the imperial music, which may still he heard in the early morning sounding from the great fortified gatoway which leads to the palace. This peculiar strain of instrumental music, which was allowed by the Delhi emperors to all Subahdars as a mark of delogated sovereignty, is frequently alluded to by the native obroniclers as the public accompaniment of each important event in the history of the Nawahs. At the present time the musicians have lost their traditional ounning, and the sound is described as 'discordant and jangling'; but what the effect was in the days of the early Nawabs may he learned from the Sair-ul-Mutakharin: - 'This music consists of nagaras (kettlodrums) of iron, twice as hig as those in Europe; dhole (ordinary drums); zurnobs (hautboys); kāras (trumpets); sils (oymhals), an instrument lately borrowed by the Europeans from the Turks, but played by the Indiaas in a more delicate, curious, and scientific manner; tashas (flat kettle-drums) of varying diameter and depth; and lastly, a kerana or straight speaking-trompet, which is seven or eight feet in length, nud two or three inches in width at the mouth. All these instruments are played together upon the top of the main geteway of a fortress or palaco, or upon a structore raised for the purpose on three lefty arches, and therefore called a tripulial. There is produced a very animating music, which at a distance is very pleasing. The long trumpot can be heard a mile away, and might be thought the voice of a Nadir Shah thundering ont his orders to his army."

The Bern.

Another old eeremony still observed at Mnrshidabad, which it will not be out of place to mantion here, is the Bern or festival of Khwaja Khizr. This is observed by launching tiny light-ships

<sup>\*</sup> Hunter's Statistical Account of Bengal, vol. 1X, pp. 68-69. Mr. Mazumdar remarks in The Massad of Murshidabad that "however discordant the music may seem to ears not accustomed, the midnight and the early morning strains are indeed sweet."

on the river, a spectacle which may be seen to great advantage on the Bhagirathi. On certain nights in the rainy season thousands of little raits, each with its lamp hurning, are floated dewn the stream. Their construction is very simple, for a piece of plantain or hamboo bears a sweetment or two and the lamp. The festival is celebrated with much magnificence on the last Thursday of the moath of Bhadra (September). A ruft is constructed of plantain trees and bamboos and cevered with earth. On this is erected a emall fortress, boaring fireworks on its walls. At a given signal the raft is lannehed and floated to the further side of the river. when the fireworks are let off, their reflection on the water producing a picturesque effect.

The Imambara on the north of the palace, which was built in The 1847, is the largest Imamhara in Bengal. It has a frontage of and old 680 feet, and is divided into three blocks, each with a large quad. Median. rangle. The central quadrangle centains the Medina sad two eurieus structuros, which are described as follows hy Mr. Mazumdar: "In each corner of two of the wiags or halls of the quadrangle is a structure, called a pahar or mountain, of bamboos mere than 100 years old, covered over with dyed cotton, in the centre of which is a Burag, meaning literally the bright ene, being a representation of the animal with human face and peacook's tail on which the Prophet ascended to henven. The tail reaches the eciling of the first fleor and is over fifty feet in height. At the foet of this structure is a reservoir, round which are placed datetrees and camels made of sola and cotton, to remind one of the plains of Arabia. At the back of the Burag is n large mirror. Well-pelished Indian shields, and china and tin plates, are fitted into the feathers of the tail to represent the eyes of the peacock's feathers. Swords, sabres, daggers and lances, used by Sirāj-uddaula, are arranged in different designs reund them; and thousands of candles, their light reflected in the mirror, make the whole a dazzling seene. With its large propertions, ite stately pillars, its spacious marble floors, its innumerable large chandeliers, some of which form part of the presents of the East India Company, and its other magnificent equipmente, the Nizamat Imambarn stands unrivalled."

The present building was erected to replace a more celebrated Imambara, constructed by Siraj-ud-daula, which was accidentally burnt down during a display of fireworks in 1840. of the Rivasu-s-Salatin thus describes its glories: "Of the buildings at Murshidabad, none was noteworthy except the Imambara,

<sup>.</sup> The Masnad of Murshidabad, pp. 123-i.

which was creeted by Siraj-ud-daula. Its praise is beyond deecription; its agual is not to be found in the whole of Hindustan. Although at present one-tenth of it does not exist, yet a romnant af it is a fair specimen of the original edifice." From this account it appears that by 1788, when the Riyazu was written, the building must have fallen inta apploet. We also know that "the costly trossures, lavished upon it by Siraj-ud-doula, were turned into ready money by Mir Kasim. This was not, however, ta relieve his own necessitias-a motive which would have ecomed secrilego to one so religious os Mir Kācim, - but to assist the poor of the city, and to despatch a number of indigent Muhammadans on a pilgrimage to Mecea." All that ie left of Siraj-ud-daula's groat Imambara is the Medion, which stands hetween the palace and the present Imambara. The ground boneath, as is onstomary with Medinas, was excavated to the dopth of a man's stature and filled in with earth brought from Karbels.

Bachāwāli Top.

Olose by is a lorge gnn called the Bachāwāli Top, which is believed to have been made between the twelfth and fourteeath century. It has a longth af 15 feet and was removed here from a sand benk at Iohāganj, where it formed ane of the defences of the city. The name is said to be derived from the feet that, when it was fired, the raport was so terrific, that it caused premature delivery among the women for miles round.

The great gun.

About 13 miles to the east of the palace ie the Topkhana, the site of the artillery park of the Nawabs and the eastern outrauce of the city. On the cast of this the Gobra Nulloh, known locally as the Khstra Jbil, coastituted a natural defence. is another great gan, resting on and partly imbadded in a pipal tree, which has raised it 4 fost from the ground. It is 173 feet ia leagth, hut af somewhot small calibre. Ite name is Johan Kashs, meaning "the world-subduer," as appears from tho inscriptions, which further state that it was made, in the reign of Shah Jahan, and during the Governorebip of Islam Khen at Jahangimagar (Dooca), by a blacksmith named Janardan, in the year corresponding to 1637A.D. Its weight is described as 212 maunds (over 7 toos) and its charge as 28 seers. There are nins Persian inscriptions on hrass plates let into the motal, but three are illegible or are covered over hy the pipal tree. The inserintions contain eulagies of Islam Khan oad of the "dragon-like" guo. It is an object of veneration among the lower classes, who

Sārikh-i-Monsuri, by Saigid Ali; manuscript translated by Professor Biochmann.

smear it with oil and vermillon and bring offeringe of flowers, milk and swests.

The following account of the circumstances which brought the gun to its present position was given by Major Showers in 1847.\* "To the naturalist and the goodral observer, the Jahan Kasha is ourious from the position in which it is lying. It is grasped by two trunks of a pipal tree and supported by thom about 18 inches from the ground. Native tradition states that it was brought to the snot on a carriage, and was left there as the whoels sunk into the mud and could not be extricated. The tree must have enrung np under it, and the trnnks, as they grow, grasped the gun and continued to support it after the carriage had rotted away and fallen from it. The hack traunien is imbadded ie the trunk and eapnot be seen; but two stanchions and a ring are visible, which evidently belonged to the carriage. The front trunnico, with the iron work attached, was until lately, also imbedded in the tree ; but within the last six menths a part of the trunk has been torn away by a etorm, by which it has become exposed to view. The iron work, on which the trunnien rested, corresponds with the dimeasions which may be supposed to be necessary to support eo largo a body on its carriage; and ite bulk had, ne doubt, eo weakoned the outer pertion of the trunk as to make it yield easily to any force applied to it

"There is another peculiarity which it may be proper to notice, as exhibiting a second phenomenoo is the growth of the tree. There are two trunks which support the gun, but I am inclined to think that they are branches of one tree. The trunk, obstructed in its growth, and pressed down by the weight of the gun, had first spread out under it, thee forcing itself up one side and still hugging the gun, it met with a new obstruction, in the trunnion, staachions, and the heavy iron work attached to them, and, unable to press them aside, yielded to the obstruction and parted and shot up in two large branches."

A short distance to the north-weet of the gun is the Khatra Khatra Masjid, a mesque which Mursbid Kuli Khan, also called Jofar Masjid. Khan, built and in which he was buried. The name is derived from the fact that towards the close of hie life be determined to make a khatra, or market, and to place is the centre of its mosque and his ewa tomb. He chose for this purpose the eastern side of the city, and is soid to have pulled down a number of Hindu temples is order to get materials. Apparently, the design was not completed; for ne remains exist of the Khatra proper, i.e., of

<sup>\*</sup> Proceedings of the Asiatic Society of Bongal, June 1847.

the market-place. The spot is still called Jafar Khān's Khotra, and a small hat is held there twice a week, but it seems never to have become a centre of trade, and is now more or less a juogle. The mosque was a large and stately building, but ie new partly in ruins, having been badly damaged in the earthquoke of 1897. It is said to have had accommodation for 700 readers of the Koran, and in 1780 was described by the artist Hodges, who has loft a coloured view of it in his Select Views in India, as "a grand semiaary of Musolman learning, adorned by a moeque which rises high above all the surrounding building." It stands on a high terrace or platform with a frontage of 166 feet, and has two lofty minareta and five domes, of which two collapsed during the corthquake in 1897. Even before this, the mosque and the west of the terrace bad sunk by its own weight. An inscription over the doorwoy gives the dote of the building as 1723. Murshid Kuli Khān himself was buried under the stairs at the east end of the It is said that be ordered this out of bumility, so as to be trodden on by all who passed up and down; there may be an allusion to this in the inscription, which runs-" Muhammad, the Arabian, the glory of both worlds. Dust be on the head of him who is not the dust of his portal".

Kadam Sharit.

About o quarter of a mile to the south of the Khatra Mosjid is another mosque, called the Kadam Sharif or Kadam Rasul from ite coataining a much-venerated stone, brought from Gaur, on which is an impression of the feet of Muhammad the Prophet. It was founded in 1782 by the chief eunuch of Mir Jafar, who, as such, hod the title of Nawab Nazir, end is maintoined by an eadowmoat left by the chief eunuch of Mani Begom.

Sarfaraz Khan's tomb and buildings.

Ia thia noighbourhood in Naktākhāli, knowo locally as Lengtakhāli or, moro commonly, as Nagleobagh, in which i the palace of Sarfaraz Khan was situated. Here, not far from the roilway station, is the grave of Sarfaraz Khan, the only Nawab who died a soldier's death. Ha was killed at the battle of Giria, and bis faithful mahaut brought the body to Mursbidābād, where it was buried secretly, and at dead of night, in the grounds of his palace. Close by the tomb is a mosque called the Begam Masjid, which is variously attributed to his wife and methor; an inscription on it bears a date corresponding to 1719 A.D. Of Sarfnraz Khan's palaoa no traca remains, hut at Kumrapur (three quarters of a mile from the Nawab Pohadnr's polace) there is a mosque called the Phuti Mosjid, which was built by him. It is one of the largest mosques in Murshidabad, but appears never to have been completed, some of the domes baying been loft in an unfinished state. The question noturolly

occurs whether the huilding was interrupted by Sarfaraz Khan's sudden denth.

The temb of Shujā-ud-daula er Shujā Khān, Sarfnrāz Khān's Shuji father and predeessor on the masnad, is at a place onlied Raushni-Khāz's hagh, i.e., the garden of light, on the west bank of the Bhagi-buildings. rathi nearly opposite the palnee. At n short distance to the north Shuja Khan laid out a garden, to which he gave the name of Farahbagh or garden of joy, and in it built a mosquo. The garden has disappeared, and part of the mosquo has fallen into the river. To the south-west of Farabhagh is the village of Dahapara, once a suburh of Murshidabad, which the Marathas sacked and hurnt in their raid under Mir Habib.

One and a half mile south-east of the palace of the Nawah Southern Bahadur is Motijhil, meaning the pearl lake. It is a long horse will shoe-shaped lake, the origin of which has been disputed. Rennoll, whose authority may be taken as conclusive, says that it is "one Motiful. of the windings of a former channel of the Cossimhazar river "," ie., the Bhagirathi. A palaco, called the Sangidalan, a mosque and other buildings were huilt here (in the angle hatween the ourves of the lake) in 1743 † hy Nawazish Khan, alias Shahamat Jang, nephew and son-in-law of Ali Vardi Khan. Tieffenthaler describes it as a great und magnificent pelace, and the Muhammadan chronialers, quoted by Stewart in his History of Bengal, tell us that it was a stately pile ornamented with pillars of black marble (i.e., basalt) brought from the ruins of Gaur. After the death of Nawazish Khan, his beautiful wife, Ghasiti Begam, resided here, until she was driven out by Siraj-ud-daula, who took the palace and seized the treasures in it. An engagement took place here in 1763 hetween Major Adams and Mir Kasim's troops, in which the English stormad the lines held by the latter.

It was in the Metijhil palnoe that Clive held the first English Punya in May 1766, the young Nawab (Nazīm-ud-daula) sitting on the misnad with Clive, as Diwan, on his right hand. Next year the Punya was egain held here with oven greater pomp by Mr. Verelet in conjunction with the new Nawah Saif-ud-danla. The Punya, it may be explained, was a ceremony of great statu, at which the annual settlement of the laud revenue was made.

· Memoir of a Map of Hindostan, p. 345.

<sup>†</sup> The date is fixed by a patition of the faktrs of Matijhil (preserved in the Nizamat or Murshidabad Agency | lotter-book for 1789) setting forth that Shahamat Jang erected a mosque, madrase and langarkhana or alma-house there in that year. The langerkhand is still kept up by Government.

All the great zamindars attended it, and paid homage and presented nazars to the Nawab. Khilats were distributed, which were often of great value: in 1767 they amounted to over two lakes. A similar ceremeny, on a small scale, is still held on zamindars' estates.

At this time the palace was the efficial residence of the British Resident at the Durbar, as we learn from a letter of Mrs. Kindersley written from Motijhil in September 1766, when it was ecoupied by Mr. Sykes. Her account of it was ac follows:—

"Just above Cossimbazar is Motto Gill (Mottoe-pearl, Gill-lake) er the lake of pearl, one of the prettiest of the Mahomedau Palaces, and now the habitation of the English Resident at the Durbar: the spot has ite name from a lake of clear water which surrounds it on every side except one small entrance. It was made by n former Nabob of Murshidabad. In case of war, this was a place of security for his wives and children to retire to. The buildings are in the style of the country. Along the middle of the ground, at certain distances, are different sets of apartments. Most of the rooms are small and dark, but what I most disapprove of is the useless expense they have been at for walls, for from every set of apartments are extended two long heavy walls, which reach on each side to the water's edge; this is the teste in most of their pnlaces. The walls do not answer the purpose of our garden walls in England (for they plant ne fruit-trees against them), ner any other purpose that I can conceive, but to divide the gerdens into smaller parts and by that means lessen the beauty and increase the heat. The most pleasing amongst their huild. ings are those in the open style, apartments which are not surrounded with a wall, but the reefs supported with double and triple rews of light pillars, which have a very elegant effect. We may easily suppose that the Nabob, who expended such great sums of money to build, to plant, and to dig that immonse lake, little foresaw that it should ever become a place of residence for an English Chief, to be embellished and altered according to his taste. Much less could he foresee that his successors on the musnud should be obliged to court these Chiofs. that they should held the Subabship only as a gift from the English, and be by them maintained in all the pageantry without any of the power of revalty."

The original is in the British Museum. A copy of it was published by Mr. H. Baveridge in an article entitled Old Places in Murshiddoid, which appeared in the Calcutta Review of 1892.

In 1768, Mctifhil was temporarily ahandoned in favour of Maidapur on account of its unhealthy situation, but was recocupied later. John-Shore, who was sabsequently Lord Teignmouth, appears to have resided there in 1771-73 while Resident at the Durbar. In a letter, dated 1st April 1772, he describes himself as living in a garden house of the Nawab about 4 miles from Murshidabad, and says :- "Here I enjoy cooing doves, whistling blackhirds and a purling stream. I am quite solitary and, except once a week, see no one of Christiaa complexion." This is poetic license, for the purling etream can only have been the Bhagirathi, which in the hot weather is a mers thread of water.

According to the Riyozu-s-Salatin, the place was in ruins when that work was written, i.e., as early as 1788. The only rsmains of Nawazish Khan's building consist of the mosque and a moss-grown doorless building 65 feet long, 23 feet broad and 12 feet high, which is said to contain treasure. No one, however, dares to break into it, for it is said that some lahoursrs who were employed in oponing it died of spitting blood as soon as they started work. There are also a Baraduari. said to have been ersoted by Mir Jafar in 1758, and the old oity gate, both in a ruinous state. Only the plinth of the Saagida. laa still oxists. In a shed erected in the grounds a tombstone is pressrved, which records the death of a child, named Ewan Keating, on 3rd March 1785. Probably he was a son of Mr. Christopher Ksating, of Hunter's Rural Annals, who was appointed Mint Master at Murshidahad in 1774 and in 1783 was a Judge of the Court of Appeal,

"Apart from historical associations Motifhil is well worth a visit on account of its beauty. The lake curves round a long. broad promontory, and its bright waters end verdant banks form a charming spectacle on a spring morning. When the palace, with its colonnadss, stood on the sdgs of the lake, and the grounds were tended, as tradition says they were, hy a hundred gardeners, it must have been a pleasurs-house fit for Kuhla Khan. An Englishmea might, perhaps, prefer the ruddy oliffs and hreezy upland of Rangamati, but a Bengali would regard Motijhil as the most heautiful epet in the district, and as a Bhukailas, or earthly paradiss. The promoatory is still known as the Ageati Bagh, or Agent's Garden, but most of the

fruit trees have disappearsd."4

To the east of Motijbil is Mubarak Manzil, an attractive Mubarak garden of the Naweb Bshadur. Here the supreme Criminal and Manual H. Beveridge. Old Places in Murshidabad Calcutta Review, 1892.

Civil Conrts (Nizāmat Adālat and Sadar Diwāni Adālat) and subsequently the Provincial Court of Appeal were located. The huildings were sold in 1831 to Nawah Humayun Jah, who also hought up the adjoicing lands, and converted them into a garden, in which he erected a hungalow, now called Lal Bangala, i.e., the red huagelow. On the terrace in front of this hnngalow stood till recently the masnad or throno of the Nawab Nazim; it has been removed to Calcutta, where it may he seen in the Victoria Memorial Hell collection. The place is also Fendalbagh or Findalbagh, prohably efter John Fendal, who wes a Judge of the Sedar Diwani. Adalat in 1817-19. In 1819 he was Chief Judge, and in the following year he heeame Momber of Conneil. A huilding here is still called the Cutcherry, and close by, in a garden called Afzalhagh, on the bank of the Banshari Bil, is a huilding, originally a powder magazine, which served as a jail.

Chunākhāll and Nichatbāgh.

In the neighbourhood is Chanakhali, femous for its mangoss. In some jungle here is the tomb of Masaad Auliya, near which is a etone with an inscription in the Tughra character heariog the date 1490 A.D. "North of Chunakhali and on the right-hand side of the high road to Murshidahad," writes Mr. Beveridgs in Old Places in Murshidabad (Calcutta Roview, 1892). "we come upon a magnificent avenue of debdaru trees ( Polialthia longifolia). An old Muhammadan, whom I met here. sold me that the trees had been planted by Ampiere (?) Salich, who preceded Lak (Loch?) Sahoh, and that the avenue led to the Nishathagh and the seat of the Nizamat, where Nawah Muzaffar Jang (Muhammad Reza Khān) ueed to live. Murshidālad is a great place for trees. Nowhere in Bengal have I seen so many fine banyan trees. There are also come fine mahogany trees near the Civil Courts of Berhampore and some good avenues. But this avenue to Nishathagh ie the noblest of them all. Ia other places, for instance, on the Kerhala road leading to Coseimhazar, the debdarus spread ont more, and ere short, but here the trees are planted close together and etand up tall and unhonding for nearly a mils on each eids of the road.

"If we go to the end of this avenue and turn to the right and S.S.E., we shall come, in shoat half a mile, to Chand Pabar, a circular tank with an island in the centre, which sapported a Newāh's hungalow, and if we turn to the left and north-east, we come to Nishethagh, or the garden of intoxicating pleasures, hut which is now only a small hamlet, occupied hy goālās. Nishathāgh, says the translator of the Sair-ut. Mutākharin, is an elegant seet, five miles from Murshidāhād.

built, furnished and fitted in the English manner. Muhammad Roza Khan alias Nawah Muzaffar Jang, lived here, and carried on his duties as Diwan here, though his family resided in the City, at a pelace called Nnusakht\* (newly-huilt). It was at Nishnthagh that he was arrested in 1772, and removed to Caloutta."

About three miles to the west of Motijbil, on the western Khush. hank of the Bhagirnthi (opposite Amanignni) is the cemetery bagh. of Ali Vardi Khan, which henrs the name of Khushbagh or garden of happiness. The cometery consists of three walled enclosures. The onter of these is catered by n gateway from the east side, in front of which are the ruins of an old ghat, which formerly led down to the Bhagirathi, whou that river ran under the walls. The wall facing the river is loopholed for musketry, and flanked by octagonal hastions. The grounds inside are laid ont as gardeas, with hedgee bordering the walke. In the outer enclosure there are eighteen tombs, only two of which have any inscription. The middle of the three enclosures is the principal cometery, and contains the remains of the ahlest of the Nawāhs, Ali Vardi Khāa, and of his grandson Sirāj-ud-Daula, whose mangled body was laid there after having been paraded through the city on an elephant and exposed to the view of his distracted mother Amina Begnm. His widow, Begam Lutfna-nissa, who had accompanied her husband in his flight to Raimshal, and had been afterwarde banished to Ducca with other ladies of the Court, was subsequently recalled and placed in charge of the cemetery of Khashhagh. Forster mentione, in 1781, that myllas were employed here to offer prayers for the dead, and that the widow of Siraj-ud-Daula used eften to come to the tomh and perform certain ceremonies of mourning. She now lies buried in the mansoleum hy the side of her husband.

The tembs of the later Nawahs from Mir Jafar to Humayen Nouse. Jah, and also of Mani Bogam (wife of Mir Jafar) and other RRR Begame, are in the Nizamat cemetery at Jafarganj, a mile to the BULLDnorth of the Nawah Bahadur's palace. The last Nawab Nazim, Jafarganj. Feredua Jah (Saiyid Mansur Ali Khan), the grandfather of the present Nawab Bahadur, who died in 1884, was also huried here-hy a strange coincidence, in the only vacant epace left in the line of the Nawah Nazims' tombs-but the remains were subsequently reinterred at Karbela in accordance with directions givea ja his will.

Almost opposite the Nizamat cometery is the Deori, which was the polace of Mir Jufar before his elevation to the masnad.

<sup>&</sup>quot; This is in the part that used to be called Kolaria.

The audience hall, since turned into an Imāmbāra, and his dwelliag-house in the Mahālsarai still exist. Usre the last secret audience before the hattle of Plassey took place between him and Watts, the Chief of Cossimhazar, who was the living at Murshidāhād and came in a pātki disguised as a pardānāshin lady. Here, too, Sirāj-ud-daula was murdored by Mir Jafar's savage son, Mīrān. The murder, according to the most authentic accounts, took place in the compound of the Deeri, but the room in which he was put to death has disappeared. Mīrān was killed hy lightniag on 2ad July 1760, three years to a day after the murder. The palace, which was made over to him hy his father, continued to be the residence of his descendants; the present representative of his line is Faiz Alī Khān.

Nāshipur Rājbāri. To the north of Jafarganj is the Nashipur Rajbari, the palace of Māhūraja Rānajit Singh of Nāshipur. His nucestor was Devi Singh, who rendered good service to Clive at Plassey, and subsequently became Secretary to the Provincial Conacil at Murshidābād and Diwān to the East India Company. He amassed much wealth by taking a farm of estates in Purnea, Rangpur and Dinājpur, but the ryots of Rangpur having risen in rebellion in 1783, was removed from his offices. Devi Singh, who died in 1805, lived in a village near Bokhara railway station. His successor, Rāje Udwant Singh, transferred the family residence first to Ghiāsābād, and then to Nāchipur (in the Lālbāgh subdivision 9 miles north-east of Jiāganj). The Rājbāri was erected by Rāja Kirtishānd Bahādur, who succeeded Udwant Singh in 1850.

Mahlma-

Mahimāpur, close to the Nāshipur Rājbāri, centaias the residence of the fameue banker Jagat Seth. Here Watts and Walsh met Mic Jafar and Raja Rai Durlahh, three days after the hattle of Plassey, and conferred concerning payment of the amounta stipulated for hy them before the battle was fought. Clive, Watts, Scrafton, Mirau and Rai Durlabh were also present here on 29th June 1757, when Clive repudiated the agreement with Omiohand, who left the place a broken man. The house is in ruins, the greater part of it having been swept away by the Bhagirathi. The Jain temple has suffered the same fate, but some detached columns and arches, of excellent design and werkmanship, may still be seen. A Hindu temple built hy Harrakh Chand in 1801, which is adorned with percelain tiles, is still extant, but part of it collapsed in the earthquake of 1897. A mound overgrown with vegetation, and a marble cistern are all that remain of the Murchidabad miut, er. according to others, of the bank and ocuncil hall. Not far

off is a circular temple, with a brass finial, called Satishaura, which marks the site of a sati.

On the west bank of the Bhagirathi, a short distance below Murad-Mahimapur, stood the palace of Muradbagh, in which Clive stayed bagh, when he came to after the hattle of Plaesey. "Colonel Clive did not cotor the city till the morning of the 23th June, when escorted by a guard of 200 Europeane and 300 eepoye, he took possession of the palace and garden of Muradhagh, which had been allotted for his residence. Here he was immediately waited upon by Mīrān, the sea of Jafar, whom he shortly after accompanied to the palace of Mansurganj."

Warren Hastings resided at Murādhāgh whoa Resident at the Murehidābād Durhar (1757-60), and though, as already stated, later Residente lived at Metijhil, Murādbāgh appears to have been used again as a Residency in subsequent years. The report of Warren Hastings' trial contains a letter from Mr. Peter Speke, Resident at the Durbar, dated Murādhāgh, 14th February 1788. Perhaps Murādbāgh was the effice and Metijhil the residence at this time, for in Mr. Ritchie's notes on the old recorde it is mentioned that in 1788 there were eleoping apartments at Metijhil and quarters at Murādbāgh.† The grenter part of the palace has been out away by the river, and a pertical only of its foundations remains.

On the same eide of the Bhagirathi, opposite Jafargnaj, were Mansurthe pleasure grounds of Hirājhil (meaning the diamend lake) and ganithe palace of Mansurganj, which Sirāj-ud-doula erected with jhil.

moterials brought from the ruias of Gaur.

The following story is told of ite completion, to explain the nome of Monsurganj:—As the huilding wes nearly finished Sirāj-ud-daula invited Alī Vardī to see it. When he came, Sirāj-ud-daula locked him up in a room, end refused to release him unless the zamīndārs there paid a fine for their land. This request the Nawāh was compelled to grant, and ulso to allow to his petulant grandson the privilege of creeting a granary. This granary the people called Manaurganj, i.e., the Granary of the Victorious, i.e., of Sirāj-ud-daula, who outwitted his grandfather. The abuāb or extraordinary taxatica, exterted on this occasion, is said to have amounted to five lakhe.

It wee from Mousurgaaj that Sirāj ud-daula set oat for Plassey, and here he returned after the hattle, he fore flying to Bhagwaagola and thence up the Gaagee. Here, too, Clive

<sup>\*</sup> Stewart's History of Bongal (1818), pp. 538-4.

<sup>†</sup> H. Beveridge, Old Places in Murchidabad, Calcutta Review, 1892.

installed Mīr Jafar on the masnad. "He accompanied Mīrān to the palace at Mansurganj; and, upon entering the hall of audionce, he there found Mir Jafar, with a number of efficers and the principal inhabitants of the city, expecting his arrival. At one ond of the hall was placed the masuad of Siraj-nd-daola, which Mîr Jafar appearing to avoid, Colonel Clive took him by the hand, and leading him to it, soated him thereon. He thon presented him with a salver of gold mohurs and congratulated him on his accessico to the masnad of Bongal, Bihar and Orissa. This example was followed by all the persons present; and the evoot was announced to the public by the discharge of caocon and the sounds of martial music." Maosurgaoj continoed to be MirJafar's palace until his doposition in 1761.

Here were the famous treasure vaults of Siraj-ud-daula, which gave rise to Clive's famous saying about his moderation. "Coosider the situation in which the victory of Plassoy had placed mo. A great prince was dependent on my pleasure. An opuleot city lay at my mercy. Its richest backers hid against each other for my smiles. I walked through vaults which were thrown open to me alone, piled ou either hand with gold and jewels Mr. Chairman, at this momoot I stand astonished at my own mederation." That this was no idle vanot is clear from the account giveo hy Raymond, the tracelator of the Sair-ui-Mutakharin. Ho states that Mr. Walsh, the Commissary of the Army, informed him that he accompanied Colonel Clivo. Mr. Watts, the Resident, Mr. Lushingtoo, Ram Chand the writer. and Naha Krishoa the munshi, into the vaults of the palaco, They found stored up there £176,000 in silver, £230,000 in gold, two chests of gold ingots, four chests of set jowels, and two smaller ones, containing loose stones and gems. It is supposed, however, that this was only the outer treasury, and that the English were deceived by their astute Bengali associates. 'The oustom,' says the chronieler, 'was common evec with private men of keeping the more precious articles, as well as the holk of the coiced money, within the zanana or women's apartment.' This ioner treasury of Sirāj-ud-daula is assorted to have contained eight million poonds sterling. The whole of this enormoos sum is said to have been distributed between Mir. Jafer, Ram Chaod, Naha Krishoa, and Amin Beg Khao. It is not probable that the new Nawab succeeded in retaining much of his share, hut we know enough about the circamstances of the others to rooder this marvelloos story not altogether incredible.

<sup>\*</sup> Stewart's Bistory of Bengal (1818), p. 584.

Råm Chånd, at the time of the bettle of Plassey, was a writer on Rs. 60 a month. He died ten years afterwards, worth £720,000 in cash and hills; and he also left 400 large pots, eighty of which contained gold and the rest silver, £180,000 in land, and jewels to the value of £200,000.

With the exception of a few braken walls and foundations, the Bhagirathi has swept the whule palace away, and the Hirajhil is na longer a leke. The ruiu of the palaca was, according to the Riyazu-s-Salātın, complete at the time it was written, i.e. hy 1788.

The largest mesque in good repair is the Chank Masjid Other is the Chank, ar chiaf market af the city, to the south-aast af the buildings. Nawah Bahadur's pelace. It was huilt in 1767 hy Mīr Jafar's wife, Mani Begam, on the sita af the Chahal Satun or audience hall of Murshid Kuli Khān. The site of Murshid Kuli Khān's palace is in Kalaria to the east of the Nawah Bahadur's palace. There is a masque hare which was created in 1731-32 hy his wife Naseri Banu Begum, who is huried in a vault under the stairs leading to the torrace. The mesque was rehuilt in the first half af the nineteenth century.

Näshipur.— See article on Murshidabad. Raghunāthganj.— See articla au Jangipur.

Rangamati.—Villago in the Sadar subdivisian situated on the weet hank of the Bhagirathi, 6 miles south af Barhampere. The land here rices into hluffs, 40 to 50 feet high, which form the only elevated ground in the neighbourhood and are very conspicuous from the river. Old traditions and the remains which have been found here point to its having been the site of an ancient tawn. Its legendery history has been eet forth by Captain Wilford and Captain Layard in articles contributed to the Asiatic Society of Beagal. The farmer writes in the Transactions of the Society (Vol. IX, p. 89):—

"Tradition says that the king of Lanka invaded Bongal with a powerful fleet and sailed up the Gangee as far as Rāngāmāti, then called Kueumapuri, and a considerable place, where the king or Mahārāja often resided. The invaders plunderad the country and destroyed the city. This happened long befare the invasiou of Bengal hy the Muhammadens in 1204 A.D." Captain Layard, in The Asiatic Society's Journal, Na. 3, 1853, says:—"Rāngāmāti, anciently named the city of Kansonapurī (sio), is said to have been built many hundreds of years ego hy a famous Mahārāja of Bengal named Kurun" Sen, wha resided chiefly at Gaur. Many

<sup>·</sup> Karna, according to Hunterian spelling.

iateresting spots, coanceted with legends and traditions of the ancient city, are still painted out, such as the Demon's Mount and the Rājhārī or palace of Kurun' Sea. The remains of the greater part of the Rājhārī are distinctly traceable on three sides, although now under cultivation; the fourth has disappeared in the river. On the eastern feed of the Rājhāri there stood, a few years ago, the ruins of a very old gateway, with twa large entrances, called by the people of the neighbouring village of Jodupur the bury or tower. It has now entirely disappeared, having crumhled away with the falling bank into the rapid stream below."

The last Hindu Rāja is said to have drowned himself, with all bis family, in the Chanti Bil on the approach of the Muhammadan invaders. Mr. Beveridge identifies Rāngāmāti with the capital of the kingdom of Karaasuvarna visited by the Chinese pilgrim Hinon Tsiang in the seventh century A.D.; but for the reasons explained in Chapter II, it is doubtful whether

this theory is sustainable.

It is said that there was a proposel to build the English barracks hero, instead of at Berhampere, end that the design was shandoned, because the place was on the wrong side of the river for the control of Murshidabad This need hardly bave been an abjectica in Clive's timo, for Marshidabad then lay on both sides of the rivor, and the Nawah's palace of Mansurgani was on the west side. Probably the fact of the Calcutta rood boing on the east side of the river was a more serious objection. At a later periad, it was proposed to make the place a capitarium for the troops and some land was acquired for the purpaso near the old Rajbari. The East India Company had a silk fectory bero, which was sold in 1835 with 1,500 bighas of land attached to it, for Rs. 21,000. It passed iato the bands of the Beagal Silk Company, which has recently stopped work and clased the filature; it was advertised for sale in December 1912. In the compound is a meaument to one Edward Close, who died in 1790 from the charge of a wild haffala.

The most of the Rajbari may still be seen, though it is dry for the greater part of the year. A mutilated image, of which Ceptain Layerd gave a sketch, is also to be seen under a magnificent old beayan tree, but the Jamuna took, where it was found, has dried up. The bigh red hluff on which the silk filature stands, bears on its face remains of pottery and pieces of brick, at points seven or eight feet below the present surface. Well

<sup>·</sup> Karna, according to Hunterian spelling.

rings may be seen still lower down, which, however, may have been slways underground. Much of the country round about is covered with broken bricks, and there are many mounds end silted-up tanks, while gold coins and gold rings have been dug up.

"Rangamati," writes Mr. Baveridgs in Ald Places in Murshidâbâd (Calcutta Review, 1892), "is probably the most picturssqus spot in Murshidâbâd. It stands high and is conspicuous from a great distance, and it combines the scenery of Eastern and Western Bengal. The situation of the factory bungalow is very fine. It is near the edge of the cliffs, and commands a view to the costward of a vest savannah dotted with trees and cattle, and with the Bhagirathi winding through it. To the west we have an undulating woodland which remiads us of Eugland."

Sagardighi.-Villago in the Latbagh subdivision, situated 10 miles north-sast of Azīmgaaj, with which it is connected by the Azīmganj branch line of the East India Railway. South of the railway is a large tank, about three-quarters of a mile in length, which is said to have been excavated by a Raja named Mahipal. Tradition says that, after Raja Mahipal had excavated the tenk, the water would not rise. He was told in a dreem that if a potter named Sagar went into the middle of the execution and struck a blow with a mattock, the water would rise. He sont for Segar, who agree i to make the trial, provided the people of the country sids were assembled to witness it, and that a gange was ready for him to escaps by. This was agreed to, and Sagar went into the middle and struck one blow, whereupon the water rushed up with such rapidity as to drown both him and his cance. The tank is a bare and univiting looking sheat of water, somewhat irregular in shape, and nubeautified by trees The villegers regard it with dread and do not cust or gbats. They do not speak well of its water and prefer nets in it. that of the Lashkerdighi, which is south-west of Sagerdighi and about half its size. They will not even bathe in it, which is not, however, to be woudered at, for it contains orocodiles.

Though Mahipāl dug the tank, his palace was not on its bunks, but according to some at some distance to the northeast at a place called Hukarhāt, and according to others, at a village, named Mehipāl after him, a little to the north of the Barala railway station. Mahipāl has been identified with Mahipāla of the l'āla dynesty, who ruled in the eleventh century A. D..

Saidābād .- See Cossimbszar.



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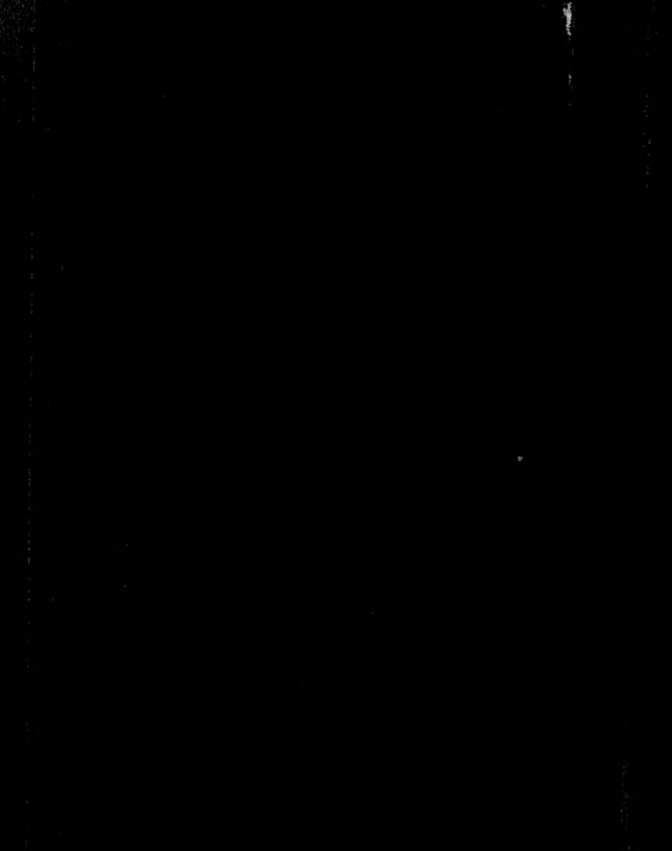
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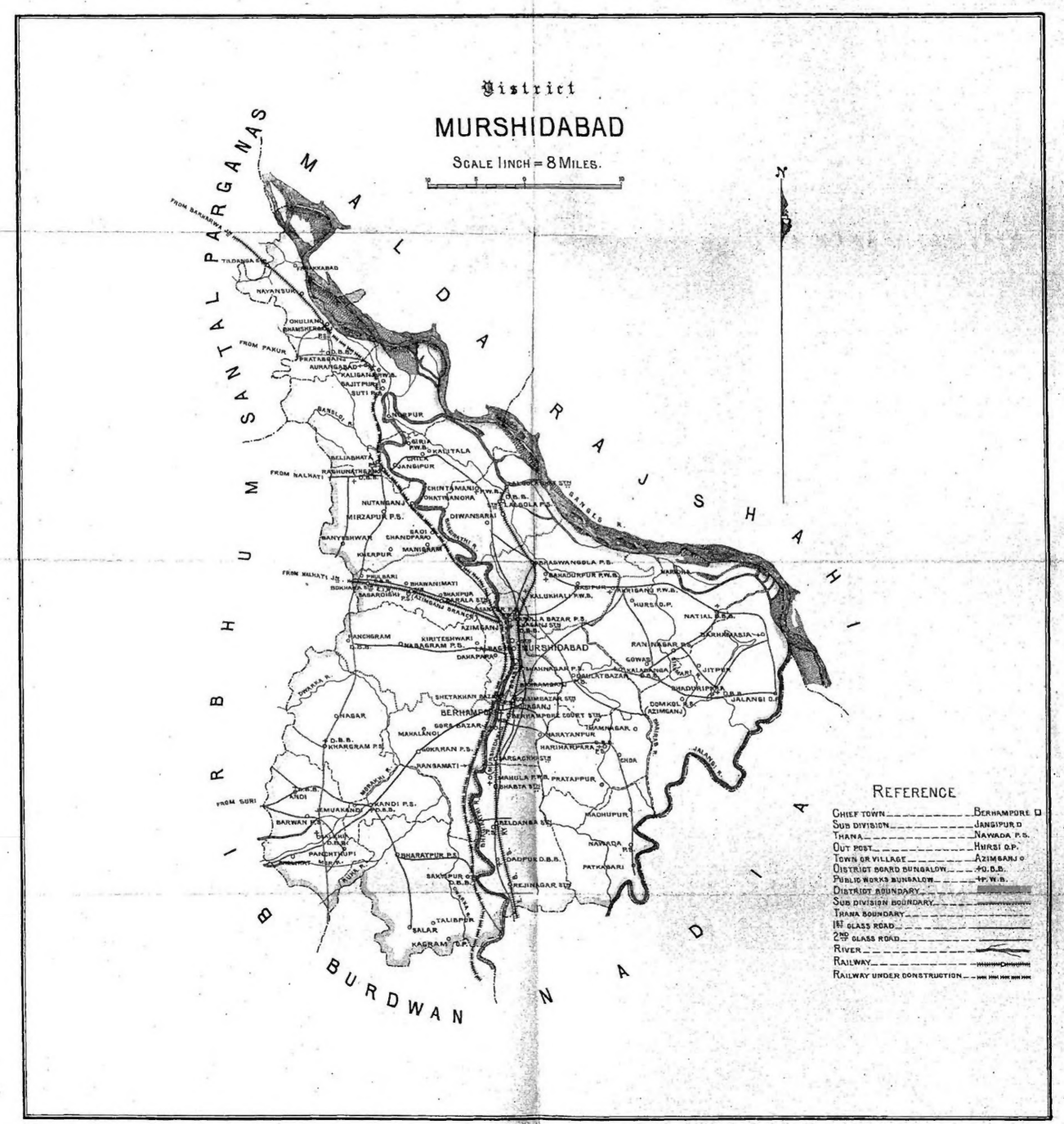
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